

4720 South Santa Fe Circle, Suite 6 Englewood, Colorado 80110-6488 303/781-8211 303/781-1167 Fax

June 6, 2003

Fluid Minerals Group Bureau of Land Management Vernal Field Office 170 South 500 East Vernal, Utah 84078

RE: Application for Permit to Drill—Dominion Exploration & Production, Inc. WHB 11-35E, 1,863' FSL, 2,228' FWL, NE/4 SW/4 Section 35, T10S, R19E, SLB&M, Uintah County, Utah

Dear Fluid Minerals Group:

On behalf of Dominion Exploration & Production, Inc. (Dominion), Buys & Associates, Inc. respectfully submits the enclosed original and two copies of the *Application for Permit to Drill (APD)* for the above referenced well. Included with the APD is the following supplemental information:

Exhibit "A" - Survey plats, layouts and photos of the proposed well site;

Exhibit "B" - Proposed location maps with access and utility corridors;

Exhibit "C" - Production site layout;

Exhibit "D" - Drilling Plan;

Exhibit "E" - Surface Use Plan;

Exhibit "F" - Typical BOP and Choke Manifold diagram.

Please accept this letter as Dominion's, written request for confidential treatment of all information contained in and pertaining to this application.

Thank you very much for your timely consideration of this application. Please feel free to contact myself or Carla Christian of Dominion at 405-749-5263 if you have any questions or need additional information.

Sincerely,

Don Hamilton
Agent for Dominion

cc: Diana Mason, Division of Oil, Gas and Mining Carla Christian, Dominion Marty Buys, Buys & Associates, Inc. RECEIVED
JUN 1 1 2003

DIV. OF OIL, GAS & MINING

FILE COPY

CONFIDENTIAL

Form 3160-3 (December 1990)

SUBMIT IN PRIPLICATE*	
(Other instructi	
reverse side)	

Form approved.

-	-	-
n	11	-
43	11	- 8
	1,	

DEPARTMENT OF THE INTERIOR

Budget Bureau No. 1004-0136	
Expires: December 31, 1991	
	-

v T	DUK	EVO OL L'VIAD METAL	CENTERY			1 010-3403	
APPLICATION FOR PERMIT TO DRILL OR DEEPEN 6.						6. IF INDIAN, ALLOTTEE O	R TRIBE NAME
18. TIPEOF WORK	DRILL 🗓	DEEPEN				7. UNIT AGREEMENT NAM Wild Horse Be	
b. TYPE OF WELL OIL	GAS		SINGLE	MULTIPLE	,	8. FARM OR LEASE NAME.	WELL NO.
WELL	WELL X OTHER		ZONE X	ZONE	<u> </u>	WHB 11-35E	
2. NAME OF OPERATO	R					9. API WELL NO. 42-047-2	the s
D	ominion Exploration &	Production, Inc.	·			10. FIELD AND POOL, OR V	
3. ADDRESS AND TELE					<i>((</i> 00	,	
14	1000 Quail Springs Parl	kway, Suite 600, Ol	klahoma City, OK	<u>/3134, 405-749</u>	<u>-6690</u>	Natural Buttes	
4. LOCATION OF WELL At surface	(Report location clearly and in accord			1417359 Y 39	.40146	A Section 35	
At proposed prod. zone	•	, 2,228' FWL		106883X -100	9.74970		T D & M
		2,228' FWL	NE/4 SW/4			T10S, R19E, S	I 13. STATE
14 DISTANCE IN MILE	S AND DIRECTION FROM NEARE					Uintah	Utah
15. DISTANCE FROM P	13.49 miles	southwest of Oura	y, Utan NO. OF ACRES IN LEASE		17. NO. OF	ACRES ASSIGNED	1 Otali
LOCATION TO NEA	REST	10.	Tio. or Hermo H. Daring			IS WELL	
PROPERTY OR LEA (Also to nearest drig.)		:	1.600		40	acres	
18. DISTANCE FROM P	ROPOSED	19.	PROPOSED DEPTH		20. ROTARY	OR CABLE TOOLS	
LOCATION TO NEADRILLING, COMPL		-					
APPLIED FOR, ON T	THIS LEASE, FT. 1,467'		8,000'			Otary APPROX. DATE WORK WILL	CT A D T t
21. ELEVATIONS (Show	w whether DF,RT,GR,etc.)				22.	APPROX. DATE WORK WILL	START
	5,378'	GR				March 15, 2004	
23.		PROPOSED CASINO	G AND CEMENTING I	PROGRAM			
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANT	ITY OF CEMENT	
17-1/2"	13-3/8" H-40 ST&C	48#	500'			Cl ₂ + 1/4 #/sk. Poly-E-F	akes
12-1/4"	8-5/8" J-55 LT&C	32#	2,200'	385 sacks Lead and			
7-7/8"	5-1/2" Mav-80 LT&C	17#	8,000'	160 sacks Lead and	435 sacks Tail	(see Drilling Plan)	

Bond Information:

Bond coverage is provided by Travelers Casualty and Surety Company of America, Bond #76S 63050 0330

Other Information:

Drilling Plan and Surface Use Plan are attached.

Dominion requests that this complete application for permit to drill be held confidential.

A request for exception to spacing (R649-3-2) is hereby requested based on topography since the well is located within 460' of the drilling unit boundary. Dominion Exploration & Production, Inc. is the only owner and operator within 460' of the proposed well.

RECEIVED

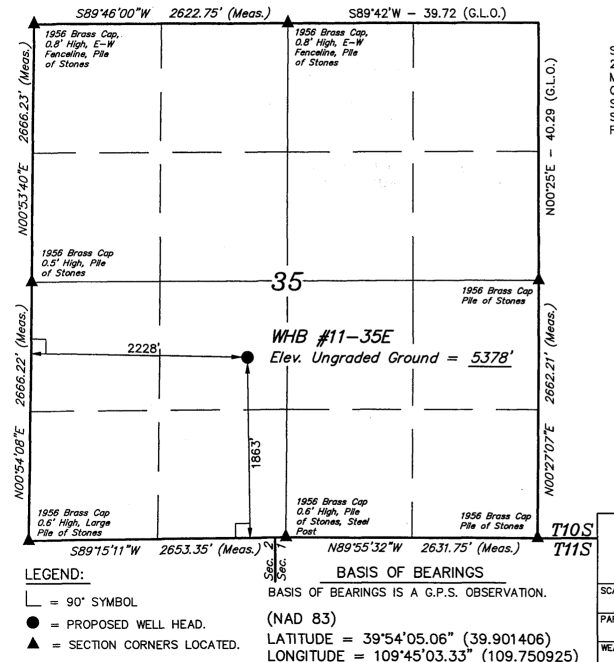
JUN 1 1 2003

DIV. OF OIL, GAS & MINING

CONFIDENTIAL

IN ABOVE SPACE DESCRIBE P pertinent data on subsurface locations and mea	PROPOSED PROGRAM: If proposal is asured and true vertical depths. Give blowout pr	to deepen, give data present productive zone and proposed eventer program, if any.	new productive zone. If pr	roposal is to drill or deepen directionally, give
signed Don Ham	nillan Don Hamilton Tirr	Agent for Dominion	DATE_	June 6, 2003
(This space for Federal or State office us PERMIT NO. 43-147- Application approval does not war CONDITIONS OF APPROVAL, IF AN	735053,	al or equitable title to those rights in the subject lea	。 OIL, GAS DATE: PATE BY:	D BY THE STATE POWISHON OF thereon. AND MINING

T10S, R19E, S.L.B.&M.

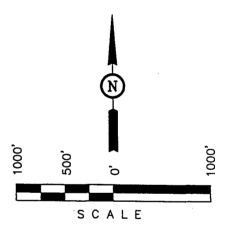


DOMINION EXPLR. & PROD., INC.

Well location, WHB #11-35E, located as shown in the NE 1/4 SW 1/4 of Section 35, T10S, R19E, S.L.B.&M. Uintah County Utah.

BASIS OF ELEVATION

SPOT ELEVATION AT THE SOUTHWEST CORNER OF SECTION 20, T10S, R20E, S.L.B.&M. TAKEN FROM THE BIG PACK MTN. NW QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 5251 FEET.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION NO. 161319 STATE OF UTAH

Uintah Engineering & Land Surveying 85 SOUTH 200 EAST - VERNAL, UTAH 84078

(435) 789-1017

1" = 1000		DATE SURVEYED: DATE DRAWN: 05-09-03 05-11-03 REFERENCES G.L.O. PLAT		
PARTY G.O. M	.P. D.R.B.			
WEATHER		FILE		
WARM		DOMINION EXP	IR & PROD INC	

DRILLING PLAN

APPROVAL OF OPERATIONS

Attachment for Permit to Drill

Name of Operator:

Dominion Exploration & Production

Address:

14000 Quail Springs Parkway, Suite 600

Oklahoma City, OK 73134

Well Location:

WHB 11-35E

1863' FSL & 2228' FWL Section 35-10S-19E

Uintah County, UT

GEOLOGIC SURFACE FORMATION 1.

Uintah

ESTIMATED DEPTHS OF IMPORTANT GEOLOGIC MARKERS 2.

<u>Formation</u>	<u>Depth</u>		
Green River	939'		
Wasatach Tongue	3,849		
Green River Tongue	4,179		
Wasatch	4,339'		
Chapita Wells	5,239		
Uteland Buttes	6,439		
Mesaverde	7,539		

ESTIMATED DEPTHS OF ANTICIPATED WATER. OIL, GAS OR MINERALS 3.

<u>Formation</u>	<u>Depth</u>	<u>Type</u>
Green River	939'	Oil
Wasatch Tongue	3,849'	Oil
Green River Tongue	4,179'	Oil
Wasatch	4,339'	Gas
Chapita Wells	5,239'	Gas
Uteland Buttes	6,439'	Gas
Mesaverde	7,539	Gas

PROPOSED CASING PROGRAM 4.

All casing used to drill this well will be new casing.

<u>Type</u>	Size	Weight	<u>Grade</u>	Conn.	Top	<u>Bottom</u>	<u>Hole</u>
Surface Intermediate Production	13-3/8" 8-5/8" 5-1/2"	48.0 ppf 32.0 ppf 17.0 ppf	H-40 J-55 MAV-80	STC LTC LTC	0, 0,	500° 2,200° 8,000°	17-½" 12-1/4" 7-7/8"

OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL 5.

Surface hole: No BOPE will be utilized.

Intermediate hole: To be drilled using a diverter stack with rotating head to divert flow from rig floor.

Production hole: Prior to drilling out the intermediate casing shoe, 3,000 psi or greater BOP equipment will be installed. The pipe rams will be operated at least once per day from intermediate casing to total depth. The blind rams will be tested once per day from intermediate casing to total depth if operations permit.

DRILLING PLAN

APPROVAL OF OPERATIONS

A diagram of the planned BOP equipment for normal drilling operations in this area is attached. As denoted there will be two valves and one check valve on the kill line, two valves on the choke line, and two adjustable chokes on the manifold system. The BOP "stack" will consist of two BOP rams (1 pipe, 1 blind) and one annular type preventer, all rated to a minimum of 3,000 psi working pressure.

The BOP equipment will be pressure tested prior to drilling below the intermediate casing shoe. All test pressures will be maintained for fifteen (15) minutes without any significant pressure decrease. Clear water will be circulated into the BOP stack and lines prior to pressure testing. The following test pressures will be used as a minimum for various equipment items.

1	Annular BOP	1,500 psi
2.	Ram type BOP	3,000 psi
3.	Kill line valves	3,000 psi
4.	Choke line valves and choke manifold valves	3,000 psi
5.	Chokes	3,000 psi
6.	Casing, casinghead & weld	1,500 psi
7.	Upper kelly cock and safety valve	3,000 psi
8.	Dart valve	3,000 psi

MUD SYSTEMS 6.

- An air or an air/mist system may be used to drill to drill the surface hole until water influx becomes too great.
- KCL mud system will be used to drill well.

Depths	Mud Weight (ppg)	Mud System
0' - 500'	8.4	Air foam mist, no pressure control
500' - 2,200'	8.6	Fresh water, rotating head and diverter
2,200' - 8,000'	8.6	Fresh water/2% KCL/KCL mud system

BLOOIE LINE 7.

- An automatic igniter will not be installed on blooie line. The blooie will have a contant ignition source.
- A "target tee" connection will be installed on blooie line for 90° change of directions for abrasion resistance.
- "Target tee" connections will be a minimum of 50' from wellhead.
- The blooie line discharge will be a minimum of 100' from the wellhead.

AUXILIARY EQUIPMENT TO BE USED 8.

- a. Kelly cock.
- b. Full opening valve with drill pipe connection will be kept on floor. Valve will be used when the kelly is not in string.

TESTING. LOGGING, AND CORING PROGRAMS TO BE FOLLOWED 9.

- A drillstem test in the Wasatch Tongue is possible.
- One electric line wire-log will be run from total depth to intermediate casing.
- The gamma ray will be left on to record from total depth to intermediate casing.
- Other log curves (resistivities, porosity, and caliper) will record from total depth to intermediate casing.
- A dipmeter, percussion cores, or rotary cores may be run over selected intervals.

10. ANTICIPATED ABNORMAL PRESSURES OR TEMPERATURES EXPECTED

- Expected BHP 1,500-2,000 psi (lower than normal pressure gradient).
- No abnormal temperature or pressures are anticipated.
- The formations to be penetrated do not contain known H2S gas.

WATER SUPPLY

- No water pipelines will be laid for this well.
- No water well will be drilled for this well.
- Drilling water for this will be hauled on the road(s) shown in Attachment No. 3.
- Water will be hauled from: Water Permit # 43-10447 Section 9, Township 8 South, Range 20 East

DRILLING PLAN

APPROVAL OF OPERATIONS

12. CEMENT SYSTEMS

Surface Cement:

Drill 17-1/2" hole to 500' and cement 13-3/8" to surface with 450 sks class "C" cement with 2% CaCl2 and 1/4 #/sk. Poly-E-Flakes (volume includes 40% excess). Top out if necessary with Top Out cement listed below.

- Intermediate Casing Cement:
 - Drill 12-1/4" hole to 2,200'±, run and cement 8-5/8" to surface.
 - Pump 20 bbls lightly weighted water spacer followed by 5 bbls fresh water. Displace with any available water.
 - Casing to be run with: a) guide shoe b) insert float c) three (3) centralizers, one on each of first 3 joints d) stop ring for plug two joints off bottom e) bottom three joints thread locked f) pump job with bottom plug only.

Cement to surface not required due to surface casing set deeper than normal.

					Hole	Cement	
Type Lead	<u>Sacks</u> 385	Interval 0'-1,700' 1,700'-2,200'	Density 11.0 ppg 15.6 ppg	<u>Yield</u> 3.82 CFS 1.20 CFS	<u>Volume</u> 733 CF 220 CF	<u>Volume</u> 1,466 CF 440 CF	Excess 100% 100%
Tail	370	1. /00 -2.200	אַען ט.כ ו	1.20 01 0	220 01		

Lead Mix:

Halliburton Prem Plus V blend. Blend includes Class "C" cement, gel, salt, gilsonite, EX-1 and HR-7.

Slurry yield:

Slurry weight: 3.82 cf/sack

11.00 #/gal.

22.95 gal/sack

Water requirement: Compressives @ 130°F: 157 psi after 24 hours

Tail Mix:

Class "G" Cement, 1/4 lb/sk Cellophane Flakes + 2% bwoc Calcium Chloride + 44.3% fresh water.

1 hr. 5 min. (a) 90 °F. Pump Time:

Compressives @, 95 °F: 24 Hour is 4,700 psi

- c. Production Casing Cement:
 - Drill 7-7/8" hole to 8,000'±, run and cement 5 1/2".
 - Cement interface is at 4,000', which is typically 500'-1,000' above shallowest pay.
 - Pump 20 bbl Mud Clean II unweighted spacer, followed by 20 Bbls fresh H20 spacer.
 - Displace with 3% KCL.

_	Diopiace W				<u>Hole</u>	Cement	
Type	Sacks	<u>Interval</u>	<u>Density</u>	Yield	<u>Volume</u>	Volume	Excess
Lead Tail	160 435	3,700'-4,700' 4,700'-8,000'	11.5 ppg 13.0 ppg	3.12 CFS 1.75 CFS	175 CF 473 CF	350 CF 946 CF	100% 100%

Note: Caliper will be run to determine exact cement volume.

Lead Mix:

Halliburton Prem Plus V blend. Blend includes Class "C" cement, gel, salt, gilsonite, EX-1 and HR-7.

Slurry yield:

3.12 cf/sack

Slurry weight:

11.60 #/gal.

17.71 gal/sack

Compressives @ 130°F: 157 psi after 24 hours

Tail Mix:

Halliburton HLC blend (Prem Plus V/JB flyash). Blend includes Class "G" cement, KCl, EX-1, Halad 322,

& HR-5.

Slurry yield:

1.75 cf/sack

Slurry weight:

13.00 #/gal.

Water requirement:

Water requirement:

9.09 gal/sack

Compressives (a) 165°F: 905 psi after 24 hours

13. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS

Starting Date:

March 15, 2004

Duration:

14 Days

SURFACE USE PLAN

CONDITIONS OF APPROVAL

Attachment for Permit to Drill

Name of Operator:

Dominion Exploration & Production

14000 Quail Springs Parkway, Suite 600

Oklahoma City, OK 73134

Well Location:

Address:

WHB 11-35E

1863' FSL & 2228' FWL Section 35-10S-19E Uintah County, UT

The dirt contractor will be provided with an approved copy of the surface use plan of operations before initiating construction.

The onsite inspection for the referenced well was conducted on Tuesday, May 20, 2003 at approximately 1:50 pm. In attendance at the onsite inspection were the following individuals:

John Bingham Stephanie Howard

Dixie Sadler Robert Kay

Brent Stubbs Ryan Jackson Don Hamilton Company Representative Environmental Scientist

Wildlife Biologist Registered Land Surveyor

Foreman Foreman

Permitting Agent

Dominion Exploration & Production, Inc.

Bureau of Land Management Bureau of Land Management

Uintah Engineering and Land Surveying Stubbs & Stubbs Oil Field Construction

Jackson Construction Buys & Associates, Inc.

Existing Roads:

- a. The proposed well site is located approximately 13.49 miles southwest of Ouray, UT.
- b. Directions to the proposed well site have been attached at the end of Exhibit B.
- c. The use of roads under State and County Road Department maintenance is necessary to access the Wild Horse Bench Prospect. However, an encroachment permit is not anticipated since no upgrades to the State or County Road system are proposed at this time.
- d. All existing roads will be maintained and kept in good repair during all phases of operation.
- e. Vehicle operators will obey posted speed restrictions and observe safe speeds commensurate with road and weather conditions.
- f. Since no improvements are anticipated to the State, County or BLM access roads no topsoil striping will occur.
- g. An off-lease federal Right-of-Way is not anticipated for the access road since it is located on lease but is requested for the utility corridor since it is located off-lease.

2. Planned Access Roads:

- a. From the existing gravel surfaced, Dominion maintained road an access is proposed trending northeast approximately 450' to the proposed well site. The access consists of entirely new disturbance. A road design plan is not anticipated at this time.
- b. The proposed access road will consist of a 14' travel surface within a 30' disturbed area.
- c. Proposed access will utilize entirely federal lands in which a right-of-way is not anticipated at this time. Approval to construct and utilize the proposed access road is requested with this application.
- d. A maximum grade of 10% will be maintained throughout the project with no cuts and fills required to access the well.
- e. No turnouts are proposed since the access road is only 450' long and adequate site distance exists in all directions.
- f. Two 18" culverts are anticipated at this time, the first will be placed as the access enters the well site and the other approximately 200' southeast from the well site along the access road. Adequate drainage structures will be incorporated into the remainder of road.
- g. No surfacing material will come from federal or Indian lands.
- h. No gates or cattle guards are anticipated at this time.
- i. Surface disturbance and vehicular travel will be limited to the approved location access road.
- j. All access roads and surface disturbing activities will conform to the standards outlined in the Bureau of Land Management and Forest Service publication: <u>Surface Operating Standards for Oil and Gas Exploration and Development</u>, (1989).
- k. The operator will be responsible for all maintenance of the access road including drainage structures.

3. <u>Location of Existing Wells</u>:

a. Following is a list of existing wells within a one mile radius of the proposed well:

i. Water wells
ii. Injection wells
iii. Disposal wells
iv. Drilling wells
v. Temp. shut-in wells
vi. Producing wells
vii. Abandon wells

b. Exhibit B has a map reflecting these wells within a one mile radius of the proposed well.

4. Location of Production Facilities:

- a. All permanent structures will be painted a flat, non-reflective Desert Brown to match the standard environmental colors. All facilities will be painted within six months of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) may be excluded.
- b. Site security guidelines identified in 43 CFR 3163.7-5 and Onshore Oil and Gas Order No. 3 will be adhered to.
- c. A gas meter run will be constructed and located on lease within 500 feet of the wellhead. Meter runs will be housed and/or fenced. All gas production and measurement shall comply with the provisions of 43 CFR 3162. 7-3, Onshore Oil and Gas Order No. 5, and American Gas Association (AGA) Report No. 3.
- d. A tank battery will be constructed on this lease, it will be surrounded by a dike of sufficient capacity to contain the storage capacity of the largest tank. All loading lines and valves will be placed inside the berm surrounding the tank battery. All liquid hydrocarbons production and measurement shall conform to the provisions of 43 CFR 3162.7-3 and Onshore Oil and Gas Order No. 4 and Onshore Oil and Gas Order No. 5 for natural gas production and measurement.
- e. Any necessary pits will be properly fenced to prevent any wildlife and livestock entry.
- f. All access roads will be maintained as necessary to prevent erosion and accommodate year-round traffic. The road will be maintained in a safe useable condition.
- g. The site will require periodic maintenance to ensure that drainages are kept open and free of debris, ice, and snow, and that surfaces are properly treated to reduce erosion, fugitive dust, and impacts to adjacent areas.
- h. A gas pipeline is associated with this application and is being applied for at this time. The proposed gas pipeline corridor will leave the southwest side of the well site and traverse southwest then roughly northwest along the proposed access road to the proposed 4" pipeline corridor leaving the proposed WHB 12-26E well site.
- i. The gas pipeline will be a 4" steel surface line within a 20' wide utility corridor. The use of the existing and proposed access roads and well site will facilitate the staging of the pipeline construction. A new pipeline length of approximately 8,400' is associated with this well.
- j. Approximately 1,900' of the proposed new pipeline crosses into Section 27, T10S, R19E in which a ROW is requested with the application.
- k. Dominion intends on installing the pipeline on the surface by welding many joints into long lengths, dragging the long lengths into position and then completing a final welding pass to join the long lengths together. Dominion intends on connecting the pipeline together utilizing conventional welding technology.

5. Location and Type of Water Supply:

a. The location and type of water supply has been addressed as number 11 within the previous drilling plan information.

6. Source of Construction Material:

- a. The use of materials will conform to 43 CFR 3610.2-3.
- b. No construction materials will be removed from BLM.
- c. If any gravel is used, it will be obtained from a state approved gravel pit.

7. Methods of Handling Waste <u>Disposal</u>:

- a. All wastes associated with this application will be contained and disposed of utilizing approved facilities.
- b. Drill cuttings will be contained and buried on site.
- c. The reserve pit will be located outboard of the location and along the east side of the pad.
- d. The reserve pit will be constructed so as not to leak, break, or allow any discharge.
- e. The reserve pit will be lined with 12 mil minimum thickness plastic nylon reinforced liner material. The liner will overlay a felt liner pad only if rock is encountered during excavation. The pit liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash, scrap pipe, etc., that could puncture the liner will be disposed of in the pit. Pit walls will be sloped no greater than 2:1. A minimum 2-foot freeboard will be maintained in the pit at all times during the drilling and completion operation.
- f. The reserve pit has been located in cut material. Three sides of the reserve pit will be fenced before drilling starts. The fourth side will be fenced as soon as drilling is completed, and shall remain until the pit is dry. After the reserve pit has dried, all areas not needed for production will be rehabilitated.
- g. No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completion of the well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completion of the well.
- h. Trash will be contained in a trash cage and hauled away to an approved disposal site as necessary but no later than at the completion of drilling operations. The contents of the trash container will be hauled off periodically to the approved Uintah County Landfill near Vernal, Utah.
- Produced fluids from the well other than water will be produced into a test tank until such time as construction of production facilities is completed. Any spills of oil, gas, salt water or other produced fluids will be cleaned up and removed.

- j. After initial clean-up, a 400 bbl tank will be installed to contain produced waste water. This water will be transported from the tank to an approved Dominion disposal well for disposal.
- k. After first production, produced wastewater will be confined to a lined pit or storage tank for a period not to exceed ninety (90) days. During the 90-day period, an application for approval of a permanent disposal method and location will be applied for in accordance with Onshore Order #7.
- I. Any salts and/or chemicals, which are an integral part of the drilling system, will be disposed of in the same manner as the drilling fluid.
- m. Sanitary facilities will be on site at all times during operations. Sewage will be placed in a portable chemical toilet and the toilet replaced periodically utilizing a licensed contractor to transport by truck the portable chemical toilet so that its contents can be delivered to the Vernal Wastewater Treatment Facility in accordance with state and county regulations.

8. Ancillary Facilities:

 Garbage Containers and Portable Toilets are the only ancillary facilities proposed in this application.

9. Well Site Layout: (See Exhibit B)

- a. The well will be properly identified in accordance with 43 CFR 3162.6.
- b. Access to the well pad will be from the southwest.
- c. The pad and road designs are consistent with BLM specification
- d. A pre-construction meeting with a responsible company representative, contractors, and the BLM will be conducted at the project site prior to commencement of surface-disturbing activities. The pad and road will be construction-staked prior to this meeting.
- e. The pad has been staked at its maximum size of 355' X 200'; however it will be constructed smaller if possible, depending upon rig availability. Should the layout change, this application will be amended and approved utilizing a sundry notice.
- f. All surface disturbing activities, will be supervised by a qualified, responsible company representative who is aware of the terms and conditions of the APD and specifications in the approved plans.
- g. All cut and fill slopes will be such that stability can be maintained for the life of the activity.
- h. Diversion ditches will be constructed as shown around the well site to prevent surface waters from entering the well site area.
- i. The site surface will be graded to drain away from the pit to avoid pit spillage during large storm events.
- j. The stockpiled topsoil (first 6 inches or maximum available) will be stored in a windrow on the uphill side of the location to prevent any possible contamination. All topsoil will be stockpiled for reclamation in such a way as to prevent soil loss and contamination.

- k. Pits will remain fenced until site cleanup.
- 1. The blooie line will be located at least 100 feet from the well head.
- m. Water injection may be implemented if necessary to minimize the amount of fugitive dust.

10. Plans for Restoration of the Surface:

- a. Site reclamation for a producing well will be accomplished for portions of the site not required for the continued operation of the well.
- b. The Operator will control noxious weeds along access road use authorizations, pipeline route authorizations, well sites, or other applicable facilities by spraying or mechanical removal. A list of noxious weeds may be obtained from the BLM or the appropriate County Extension Office. On BLM administered land, it is required that a Pesticide Use Proposal be submitted and approved prior to the application of herbicides, pesticides or possibly hazardous chemicals.
- c. Upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1. Once the reserve pit is dry, the plastic nylon reinforced liner shall be torn and perforated before backfilling of the reserve pit. The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours.
- d. The cut and fill slopes and all other disturbed areas not needed for the production operation will be top soiled and re-vegetated. The stockpiled topsoil will be evenly distributed over the disturbed area.
- e. Prior to reseeding the site, all disturbed areas, including the access road, will be scarified and left with a rough surface. The site will then be seeded and/or planted as prescribed by the BLM. The BLM recommended seed mix is as follows:

Shads Scale 5 pounds per acre
Gardner Salt Brush 3 pounds per acre
Galleta Grass 3 pounds per acre

Crested Wheat Grass 1 pounds per acre

11. Surface and Mineral Ownership:

 Both Surface and Mineral Ownership is Federal under the management of the Bureau of Land Management - Vernal Field Office, 170 South 500 East, Vernal, Utah 84078; 435-781-4400.

12. Other Information:

- a. AIA Archaeological will conduct a Class III archeological survey. A copy of the pending report will be submitted under separate cover to the appropriate agencies by AIA Archaeological.
- b. Our understanding of the results of the onsite inspection are:
 - a. No Threatened and Endangered flora and fauna species were found during the onsite inspection.
 - b. No significant nesting raptors species are anticipated in the area since suitable nesting habitat does not exist.

- No drainage crossings that require additional State or Federal approval are being crossed.
- d. The BLM will require a burrowing owl survey if construction is anticipated between April 1, and August 15 of any given year.

13. Operator's Representative and Certification

Title	Name	Office Phone
Company Representative (Roosevelt) Company Representative (Oklahoma)	Mitchiel Hall Carla Christian	1-435-722-4521 1-405-749-5263
Agent for Dominion	Don Hamilton	1-435-637-4075

Certification:

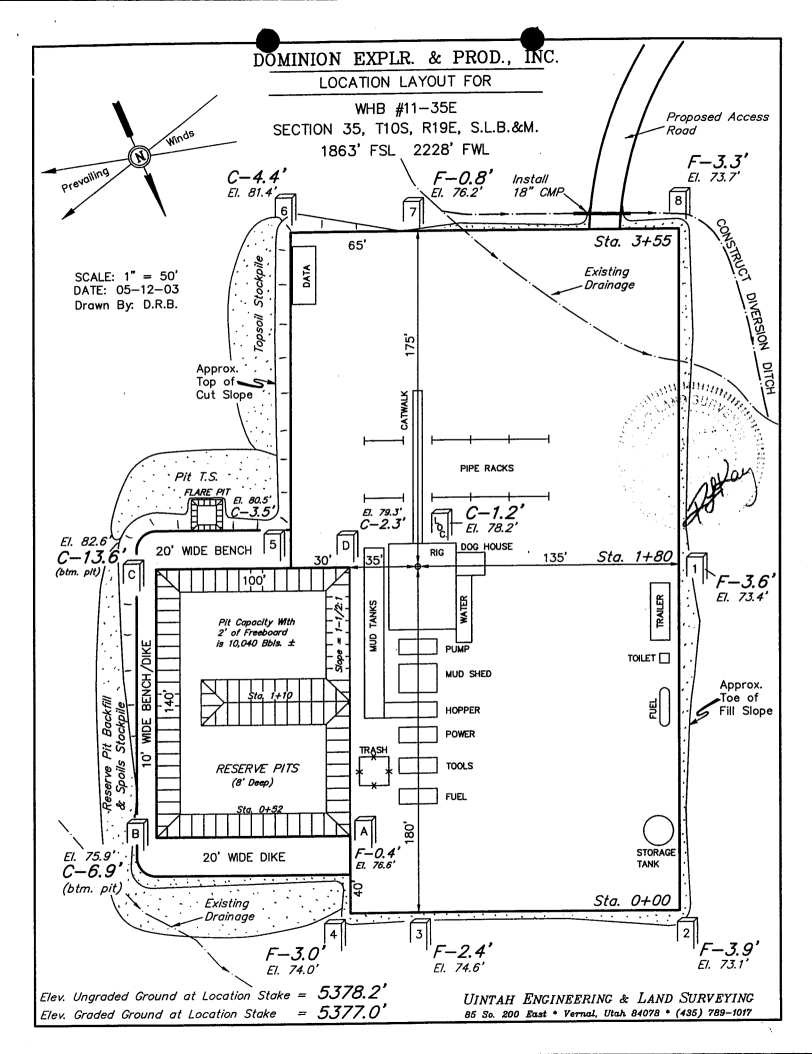
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exists; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Dominion Exploration & Production, Inc. and its contractors and subcontractors in conformity with this APD package and the terms and conditions under which it is approved. I also certify responsibility for the operations conducted on that portion of the leased lands associated with this application, with bond coverage being provided under Dominion's BLM bond. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

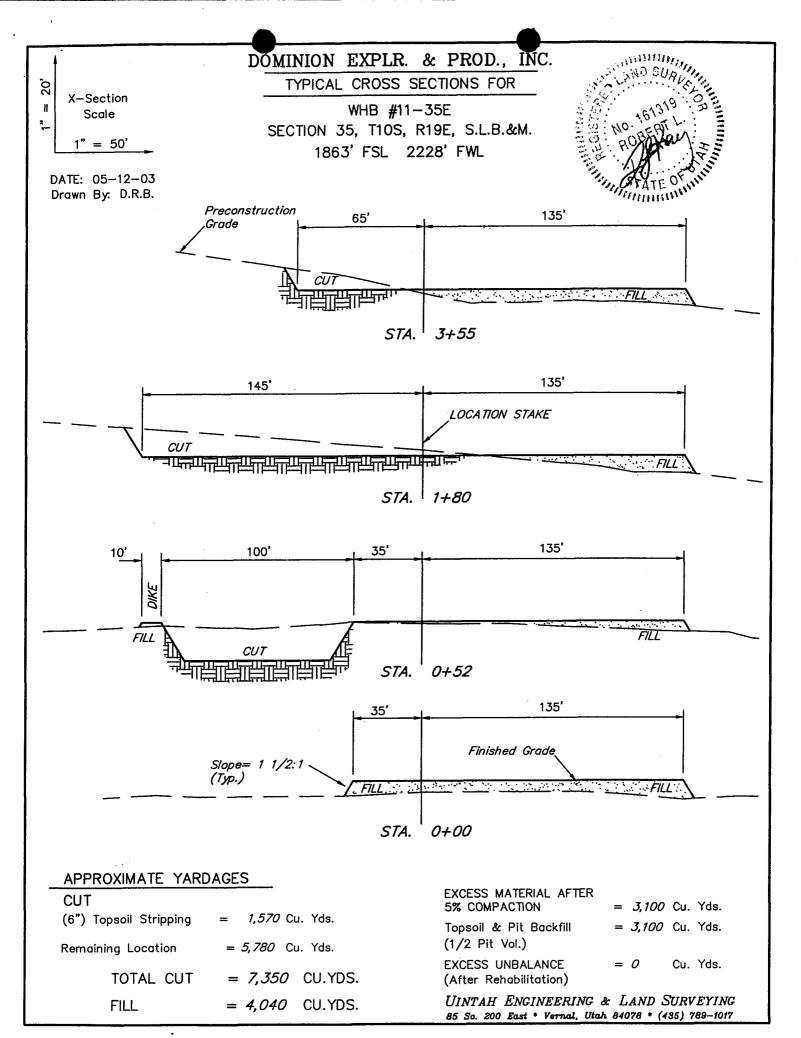
Signature: Don Hamilton Date: 6-6-03	Signature:	ure: Don	Hamilton	Date:	6-6-03	
--------------------------------------	------------	----------	----------	-------	--------	--

DOMINION EXPLR. & PROD., INC. WHB #11-35E SECTION 35, T10S, R19E, S.L.B.&M.

PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 14.0 MILES TO THE JUNCTION OF STATE HIGHWAY 88; EXIT LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 17.0 MILES TO OURAY, UTAH; PROCEED IN A SOUTHERLY, THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 9.1 MILES ON THE SEEP RIDGE ROAD TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 2.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE WEST; TURN RIGHT AND PROCEED IN A WESTERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 0.5 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTH; TURN RIGHT AND PROCEED IN A NORTHERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 2.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHWESTERLY Α PROCEED IN APPROXIMATELY 2.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHWEST; TURN RIGHT AND PROCEED IN A NORTHWESTERLY DIRECTION APPROXIMATELY 2.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHWEST; LEFT AND PROCEED IN A SOUTHWESTERLY DIRECTION APPROXIMATELY 0.3 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN LEFT AND PROCEED IN A SOUTHERLY, THEN EASTERLY, THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 0.9 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHWEST; TURN RIGHT AND PROCEED IN A SOUTHWESTERLY, THEN SOUTHERLY DIRECTION APPROXIMATELY 0.6 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST; TURN LEFT AND PROCEED IN A SOUTHEASTERLY, THEN SOUTHERLY DIRECTION APPROXIMATELY 0.8 MILES TO THE BEGINNING OF THE PROPOSED ACCESS TO THE EAST; FOLLOW ROAD FLAGS IN AN EASTERLY DIRECTION APPROXIMATELY 450' TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 54.4 MILES.





DOMINION EXPLR. & PROD., INC.

LOCATED IN UINTAH COUNTY, UTAH SECTION 35, T10S, R19E, S.L.B.&M.

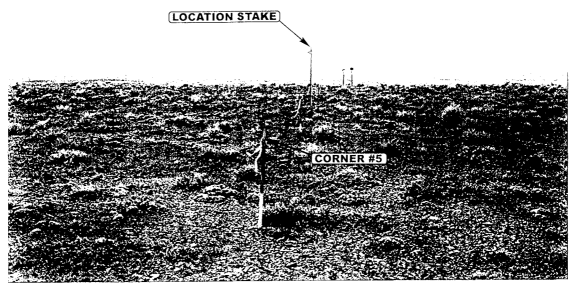


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: NORTHWESTERLY

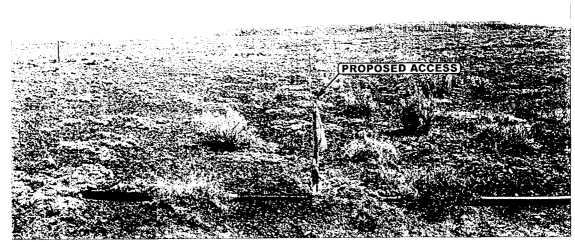


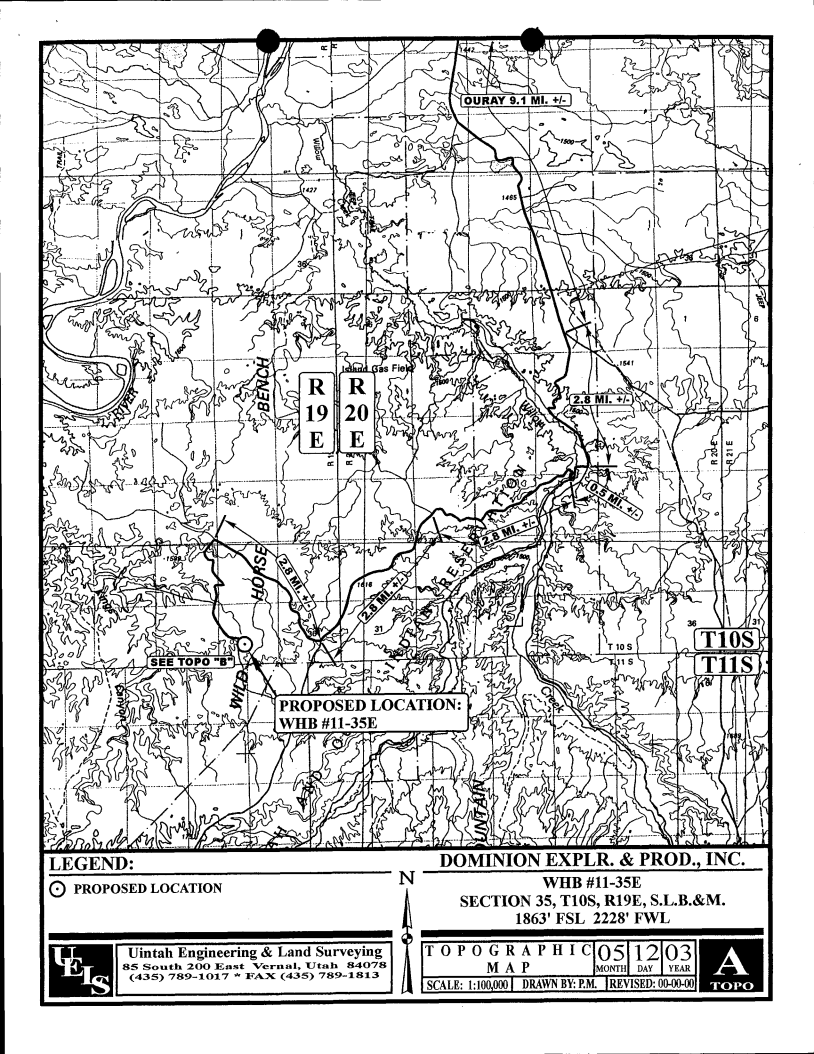
PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

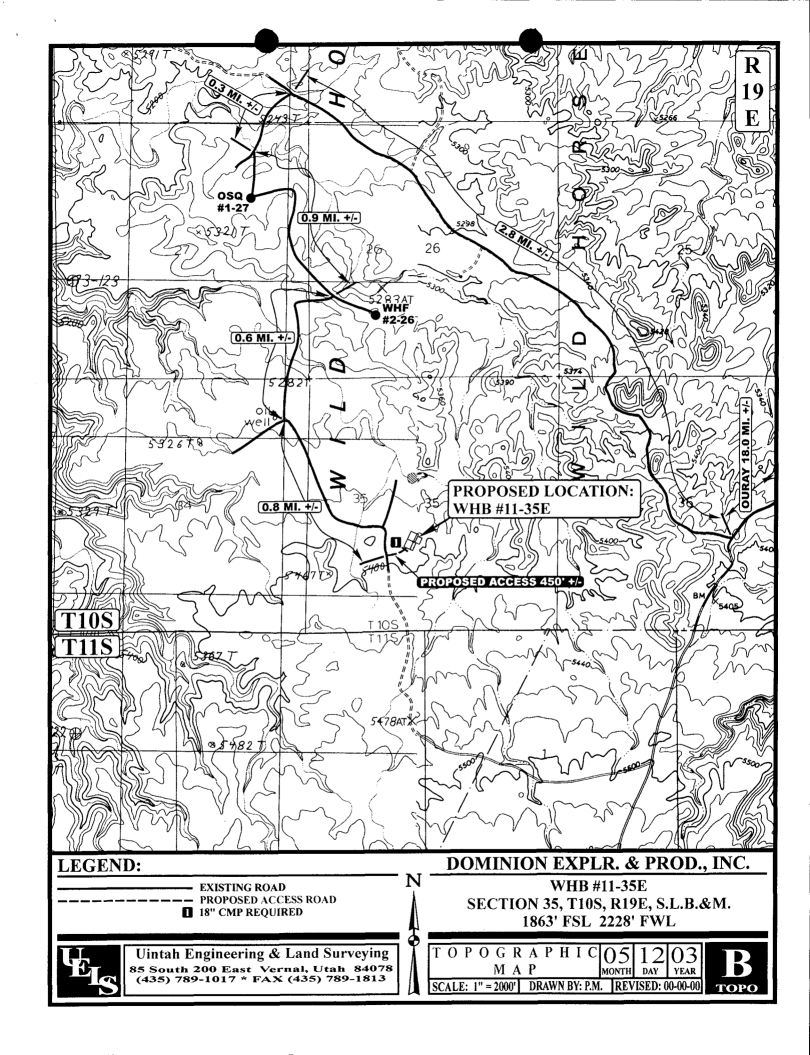
CAMERA ANGLE: EASTERLY

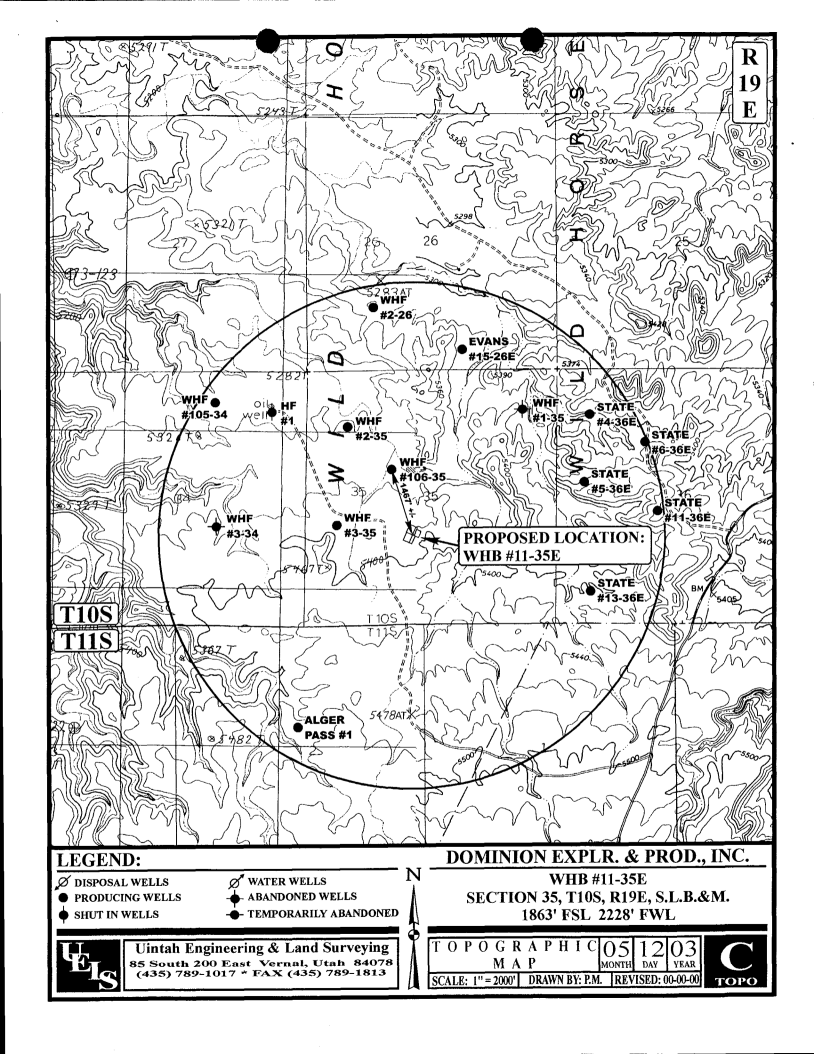


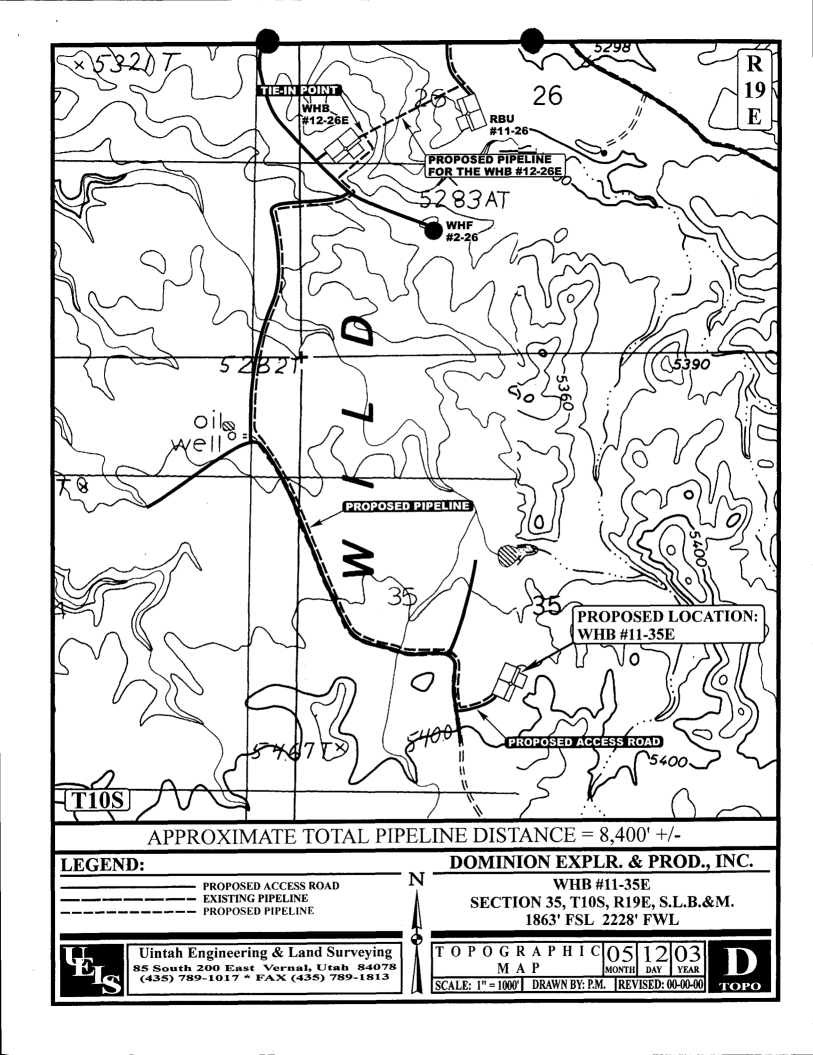
Uintah Engineering & Land Surveying 85 South 200 East Vernal. Utah 84078 435-789-1017 uels@uelsinc.com

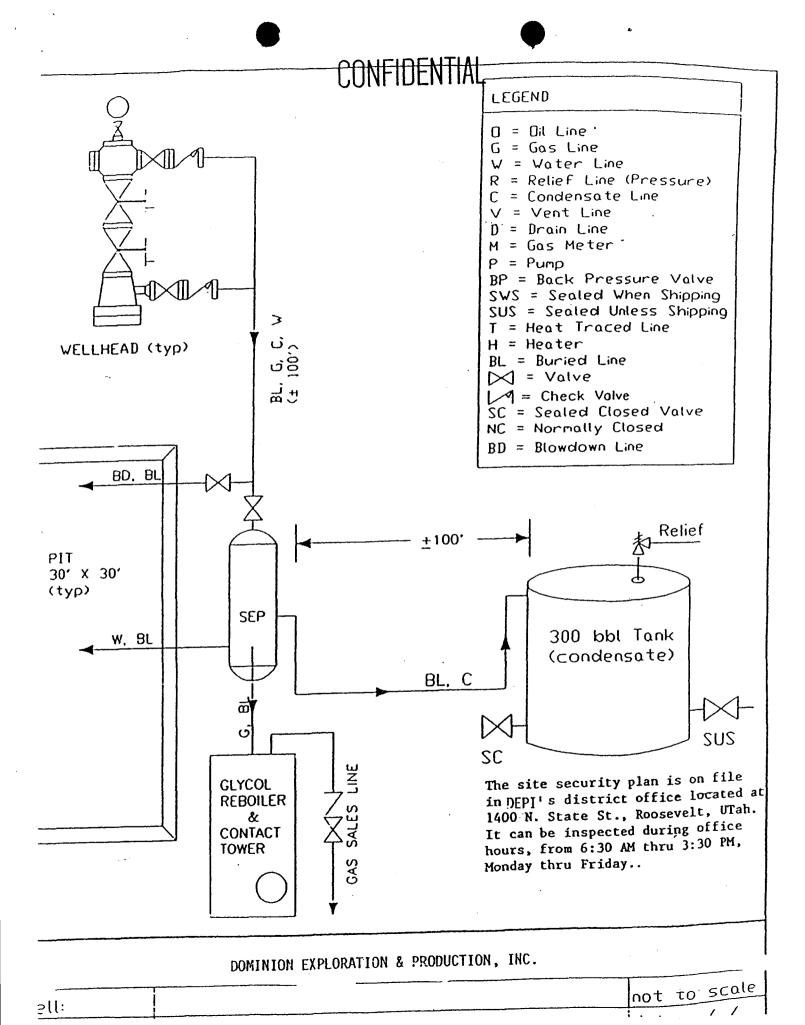
					рното
TAKEN BY: G.O.	DRAWN BY: P.M	. REV	ISED: (00-00-00	



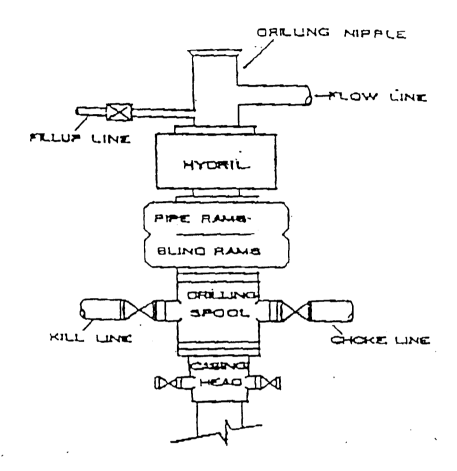




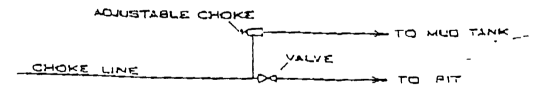




BOP STACK

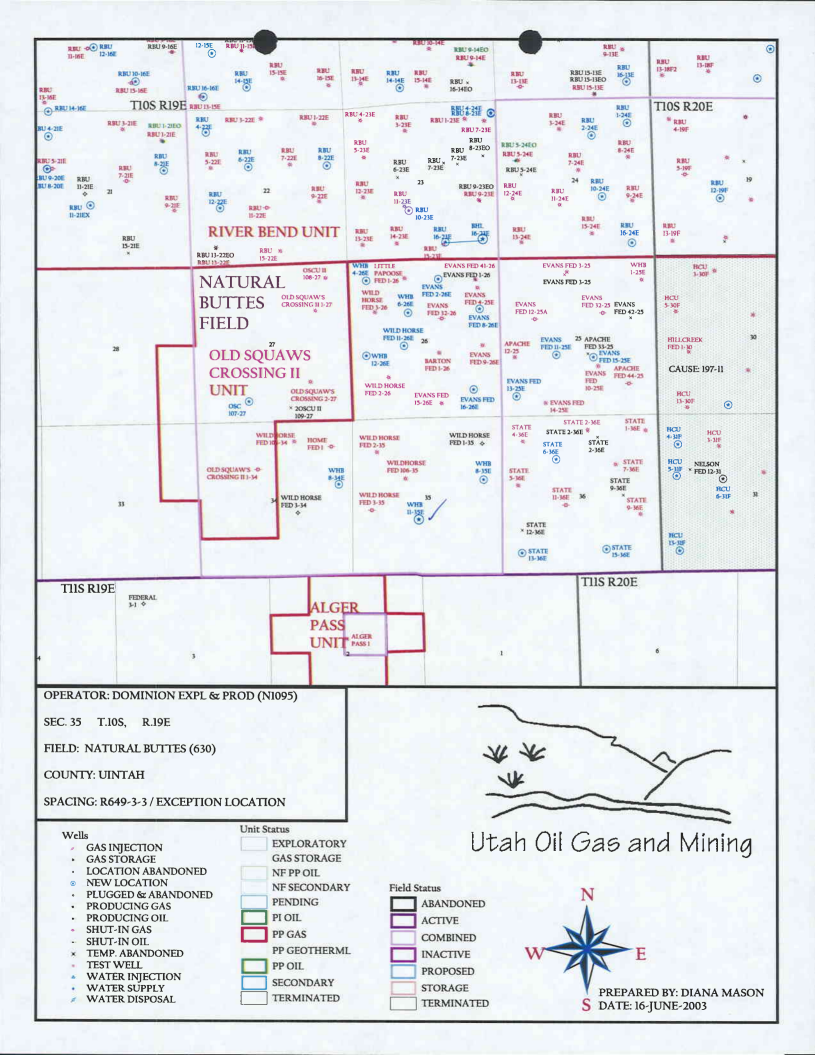


CHOKE MANIFOLD



WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 06/11/2003	API NO. ASSIGNED: 43-047-35053				
WELL NAME: WHB 11-35E OPERATOR: DOMINION EXPL & PROD (N1095) CONTACT: DON HAMILTON	PHONE NUMBER: 435-687-5310				
PROPOSED LOCATION: NESW 35 100S 190E	INSPECT LOCATN BY: / /				
SURFACE: 1863 FSL 2228 FWL BOTTOM: 1863 FSL 2228 FWL	Tech Review Initials Date				
UINTAH	Engineering				
NATURAL BUTTES (630)	Geology				
LEASE TYPE: 1 - Federal	Surface				
LEASE NUMBER: UTU-3405 SURFACE OWNER: 1 - Federal PROPOSED FORMATION: MVRD	LATITUDE: 39.90146 LONGITUDE: 109.74970				
Plat Bond: Fed[1] Ind[] Sta[] Fee[] (No. 76S630500330) Potash (Y/N) Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. 43-10447) NORDCC Review (Y/N) (Date:) NA Fee Surf Agreement (Y/N)	LOCATION AND SITING: R649-2-3. Unit R649-3-2. General Siting: 460 From Qtr/Qtr & 920 Between Wells R649-3-3. Exception Drilling Unit Board Cause No: Eff Date: Siting: R649-3-11. Directional Drill				
STIPULATIONS: 1- Lederal approver of 2 Spacing Stip					





Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

June 17, 2003

Dominion Exploration & Production, Inc. 14000 Quail Springs Parkway, Suite 600 Oklahoma City, OK 73134

Re: Wild Horse Bench 11-35E Well, 1863' FSL, 2228' FWL, NE SW, Sec. 35, T. 10 South, R. 19 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-35053.

Sincerely,

John R. Baza Associate Director

pab Enclosures

cc:

Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator:	Dominion Exploration & Production, Inc.				
Well Name & Number	Wild Horse Bench 11-35E				
API Number:	43-047-35053				
Lease:	UTU-3405				
Location: NE SW	Sec. 35 T. 10 South R. 19 East				

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

• Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

Form	3160	-3
(Dece	mber	1990)

BMIT IN T	RIPLICATE
her instructions of	
reverse side)	_

Form approved.
Budget Bureau No. 1004-0136
Expires: December 31, 1991
EASE DESIGNATION AND SERIAL N

000	BUR	EAU OF LAND MANA	GEMENT			UTU-3405	D DETAILE TO
v	APPLICATION I	FOR PERMIT	TO DRILL OF	DEEPEN		6. IF INDIAN, ALLOTTEE OF	R TRIBE NAME
la. TYPE OF WORK						N/A 7. UNIT AGREEMENT NAM	r
	DRILL 🛚	DEEPEN					
b. TYPE OF WELL OIL	GAS		SINGLE	MULTIPLE		Wild Horse Be	nen Prospect Well No.
WELL	WELL X OTHER		ZONE	ZONE		WHB 11-35E	
2. NAME OF OPERATOR						9. API WELL NO.	
Do 3. ADDRESS AND TELEI	minion Exploration &	Production, Inc.					<i>5053</i>
		I G-:4- COO OI	-labarra Cita Ott	TD124 405 740	600	10. FIELD AND POOL, OR W	ILDCAT
4. LOCATION OF WELL	000 Quail Springs Par (Report location clearly and in accord	KWAY, SUITE OUU, OF dance with any State requirement	s.*)	V3.134, 403-749-0	690	Natural Buttes 11. SEC,,T,R,M, OR BLK.	
At surface	1,863' FSL	, 2,228' FWL	NE/4 SW/4	1 IIIN 1 1 200	12	A Section 35	
At proposed prod. zone	1.863' FSL	. 2.228' FWL	NE/4 SW/4	JUN 1 1 ZUI		T10S, R19E, S	LB&M
14 DISTANCE IN MILES	S AND DIRECTION FROM NEARE	ST TOWN OR POST OFFICE*				12. COUNTY OR PARISH	13. STATE
16 THETTANIOT TOOL OR		southwest of Ouray		3V	T in MO OF	Uintah	Utah
15. DISTANCE FROM PR LOCATION TO NEAR	EST	16.	NO. OF ACRES IN LEASE.	the state of the s		ACRES ASSIGNED IS WELL	
PROPERTY OR LEAS (Also to nearest drig. ur			_ 1,600		40	acres	
18. DISTANCE FROM PR LOCATION TO NEAL	OPOSED	19.	PROPOSED DEPTH			OR CABLE TOOLS	
DRILLING, COMPLE APPLIED FOR, ON TH	TED, OR		9 000		D-	. 4	
21. ELEVATIONS (Show	1,70/		8,000'			otary APPROX. DATE WORK WILL S	TART*
•	5 270'	CD				Morah 15 2004	
23.	5,378'		AND CEMENTING F	ROGRAM	!	March 15, 2004	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	<u> </u>	QUANTI	TY OF CEMENT	
17-1/2"	13-3/8" H-40 ST&C	48#	500'	450 sacks Class C cem	ent + 2% Ca	Cl ₂ + 1/4 #/sk. Poly-E-Fla	ikes
12-1/4"	8-5/8" J-55 LT&C	32#	2,200'	385 sacks Lead and 37			aros
7-7/8"	5-1/2" May-80 LT&C	17#	8,000'	160 sacks Lead and 43			······································
Bond Inform	ation:						
	Bond coverage is 1	provided by Travele	ers Casualty and Su	rety Company of A	merica, Bo	ond #768_63050 0330	בו
						NECLIVE	-10
Other Inform	nation.					OCT 2 1 200	13
Other miorn		Surface Use Plan are	e attached.			001 2 1 200	<i>,</i>
	Dominion requests	s that this complete	application for per	mit to drill be held c	onfidentia	I. DIV. OF OIL, GAS &	MINING
	A request for exce	ption to spacing (Re	649-3-2) is hereby	requested based on t	opography	since the well is loc	ated
				inion Exploration &	Production	n, Inc. is the only ow	ner and
	operator v	within 460' of the pr	roposed well.				
	•						
		•					
	_	•				CONFIDEN	TIAL
11001	<i>Cmn</i>						
uwe	7/1/7				-	• •	
IN ABOVE SPACE pertinent data on subsurface	DESCRIBE PROPOSED PL locations and measured and true vert			active zone and proposed new pro	ductive zone. If p	proposal is to drill or deepen direct	ionally, give
24.		•					
SIGNED Don	Hamilton Do	n Hamilton TITLE	Agent for Dor	ninion	DATE_	June 6, 2003	
(This space for Federa	l or State office use)						
PERMIT NO.			APPROVAL DATE				
Application approv	val does not warrant or certify the	athe applicant holds legal of	or equitable title to those ri	ghts in the subject lease which	h would entitle	e the applicant to conduct oper	rations thereon.
CONDITIONS OF AL	PROVAL, IF ANY:	•	Assist	ant Field Manager		1 - halas	
APPROVED BY	Jun X YV	THE THE	Min Min	eral Resources	DATE	10/10/05	

03P50424A

NOTICE OF APPROVAL *See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency or the

CONDITIONS OF ASSOCIAL ATTACHED

COAs Page 1 of 7 Well No.: WHB 11-35E

CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator:	Dominion Exploration & Production Inc.			
Well Name & Number:	WHB 11-35E			
API Number:	43-047-35053			
Lease Number:	UTU – 3405			
Location: <u>NESW</u> So	ec. <u>35</u> TWN: <u>10S</u> RNG: <u>19E</u>			
Agreement:	N/A			

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Submit an electronic copy of all logs run on this well in LAS format. This submission will replace the requirement for submittal of paper logs to the BLM.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

A. DRILLING PROGRAM

1. <u>Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are</u> Expected to be Encountered

Report <u>ALL</u> water shows and water-bearing sands encountered to John Mayers of this office prior to setting the next casing string or requesting plugging orders. Faxed copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

2. Pressure Control Equipment

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a <u>3M</u> system and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to. If a mist system is being utilized then the requirement for a deduster shall be waived.

3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint. Surface casing setting depths are based on ground level elevations only.

COAs Page 3 of 7 Well No.: WHB 11-35E

As a minimum, the usable water shall be isolated and/or protected by having a cement top for the intermediate casing at least 200 ft. above the top of the Green River Formation, identified at ±980 ft and having a cement top for the production casing at least 200 ft. above the base of the usable water zone, identified at ±4,380 ft. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

4. Mud Program and Circulating Medium

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vapor proof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) will be run from the production casing shoe to top of the cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

6. Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

COAs Page 4 of 7 Well No.: WHB 11-35E

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig. The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shutin the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-5(d) shall be submitted to the appropriate Field Office within 60 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-5 (1).

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

COAs Page 5 of 7 Well No.: WHB 11-35E

All off-lease storage, off-lease measurement, or commingling on-lease or off-lease will have prior written approval from the AO.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries and tested for meter accuracy at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office.

All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approvals are necessary, you must contact one of the following individuals:

Ed Forsman

(435) 828-7874

Petroleum Engineer

,

(435) 828-7875

Kirk Fleetwood Petroleum Engineer

BLM FAX Machine

.

(435) 781-4410

EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste

Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids

COAs Page 7 of 7 Well No.: WHB 11-35E

CONDITIONS OF APPROVAL

For The Surface Use Program Of The Application For Permit To Drill

Company/Operator: Dominion Exploration and Production Inc.

API Number:

Well Name & Number: WHB 11-35E

Surface Ownership:

BLM

Lease Number:

UTU3405

Date NOS Received: 4/16/03

Location:

NESW Sec. 35, T10S, R19E

Date APD Received: 6/11/03

- No construction or surface disturbing activities can occur form April 1 to August 15 to protect burrowing owl nesting habitat. This may be waived if a qualified biologist completes detailed burrowing owl surveys of the proposed routes.
- Line the pit with plastic and felt.
- In order to minimize watershed damage during muddy and wet periods, the authorized officer of the BLM may prohibit surface disturbing activities.
- The seed mix for this location shall be:

Atriplex confertifolia 5 lbs./acre Shadscale 3 lbs./acre Hilaria iamesii Galleta grass 1 lbs./acre Crested wheatgrass Agropyron cristatum 3 lbs./acre Gardner saltbush Atriplex gardneri

- -All pounds are in pure live seed.
- -Reseeding may be required if first seeding is not successful.
- 4 to 6 inches of topsoil should be stripped from the location and windrowed as shown on the cut sheet. The topsoil shall then be broadcast seeded with the recommended seed mix immediately after it has been windrowed and the seed walked into the soil with a dozer.
- The topsoil from the reserve pit should be stripped and piled separately near the reserve pit. When the reserve pit is closed, it shall be recontoured and the topsoil respread, and the area shall be seeded in the same manner as the location topsoil.
- Once the location is plugged and abandoned, it shall be recontoured to natural contours, topsoil respread where appropriate, and the entire location seeded with the recommended seed mix. Seeding should take place by broadcasting the seed and walking it into the soil with a dozer immediately after the dirt work is completed.

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED	•
OMB NO. 1004-013	5
Expires: November 30, 2	200

5. Lease Serial No. UTU-3405

SUNDRY NOTICES AND REPORTS ON WELLS

abandoned well. Use form 3160-3 (APD) for such proposals.			6. If Indian, Allottee	6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRI	PLICATE - Other instructions on re	verse side.	7. If Unit or CA/Agre	eement, Name and/or No.	
1. Type of Well		UENHAL-	8. Well Name and No	•	
☐ Oil Well ☐ Gas Well ☐ Other			WILD HORSE BENCH 11-35E		
Name of Operator DOMINION EXPL. & PROD.,	INC. Contact: CARLA CHI E-Mail: Carla	RISTIAN _M_Christian@dom.	9. API Well No. 43-047-35053		
3a. Address 14000 QUAIL SPRINGS PAR OKLAHOMA CITY, OK 7313	KWAY, SUITE 600 Ph: 405.7			10. Field and Pool, or Exploratory NATURAL BUTTES	
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)		11. County or Parish,	11. County or Parish, and State	
Sec 35 T10S R19E NESW 18	63FSL 2228FWL		UINTAH COUNTY, UT		
12. CHECK APPI	ROPRIATE BOX(ES) TO INDICATE	E NATURE OF N	OTICE, REPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION		TYPE OF	ACTION		
Notice of Intent	☐ Acidize ☐ Dec	epen	☐ Production (Start/Resume)	☐ Water Shut-Off	
_	☐ Alter Casing ☐ Fra	cture Treat	☐ Reclamation	□ Well Integrity	
☐ Subsequent Report	☐ Casing Repair ☐ Ne	w Construction	☐ Recomplete	☑ Other	
☐ Final Abandonment Notice	☐ Change Plans ☐ Plu	ig and Abandon	☐ Temporarily Abandon	Change to Original A PD	
	☐ Convert to Injection ☐ Plu	ig Back	☐ Water Disposal	1.0	
extension.				1. Options of the second of th	
			COPY SENT TO OPERATO Date: 6-18-04 Initials: CHO		
14. I hereby certify that the foregoing is	true and correct. Electronic Submission #31638 verified For DOMINION EXPL. & PRO	by the BLM Well i DD., INC., sent to the	nformation System ne Vernal		
Name (Printed/Typed) CARLA CHRISTIAN		Title AUTHORIZED REPRESENTATIVE			
Signature (Electronic S	Stromiubmission)	Date 06/08/20	04		
	THIS SPACE FOR FEDERA	AL OR STATE O	FFICE USE		
Approved By		Title BRADLEY G. HILL			
ertify that the applicant holds legal of each chick would entitle the applicant to condu		Office	ENTAL SCIENTIST III		
	U.S.C. Section 1212, make it a crime for any potatements or representations as to any matter w		rillfully to make to any department or	agency of the United	

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED

JUN 1 4 2004

Application for Permit to Drill Request for Permit Extension Validation (this form should accompany the Sundry Notice requesting permit extension)

API: 43-047-35053 Well Name: Wild Horse Bench 11-35E Location: Section 35-10S-19E, 1863' FSL & 2228' FWL Company Permit Issued to: Dominion Exploration & Production, Inc. Date Original Permit Issued: 6/17/2003
The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.
Following is a checklist of some items related to the application, which should be verified.
If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes□No□
Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes□ No ☑
Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes□ No ☑
Have there been any changes to the access route including ownership, or right-of-way, which could affect the proposed location? Yes□ No ☑
Has the approved source of water for drilling changed? Yes□No☑
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes□No☑
Is bonding still in place, which covers this proposed well? Yes ☑ No □
Out Churtian 6/8/2004 Signature Date
Title: Regulatory Specialist
Representing: Dominion Exploration & Production, Inc.

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

5. Lease Serial No. UTU3405

007

SUNDRY NOTICES AND REPORTS ON WELLS

	TO TIOLO AND ILLI OI						
	is form for proposals to II. Use form 3160-3 (APL				6. If Indian, Allottee o	r Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well					8. Well Name and No. WILD HORSE BENCH 11-35E		
Oil Well Gas Well Otl							
2. Name of Operator DOMINION EXPL & PRODUC	CTION INC Contact: (CARLA CHRI E-Mail: Carla_N	STIAN /I_Christian@don	n.com	9. API Well No. 43-047-35053-0	0-X1	
3a. Address 14000 QUAIL SPRINGS PKW OKLAHOMA CITY, OK 73134	14000 QUAIL SPRINGS PKWY, #600 Ph: 405.749.5263					Exploratory TES	
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)				11. County or Parish, a	and State	
Sec 35 T10S R19E NESW 18	63FSL 2228FWL				UINTAH COUN	TY, UT	
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE	NATURE OF	NOTICE, RE	PORT, OR OTHER	R DATA	
TYPE OF SUBMISSION			ТҮРЕ О	F ACTION			
	☐ Acidize	☐ Deep	en	☐ Production	on (Start/Resume)	☐ Water Shut-Off	
Notice of Intent	☐ Alter Casing		ure Treat	☐ Reclama		■ Well Integrity	
☐ Subsequent Report	☐ Casing Repair	☐ New	Construction	☐ Recompl	ete	☑ Other	
☐ Final Abandonment Notice	☐ Change Plans	— ☐ Plug	and Abandon	☐ Tempora	rily Abandon	Change to Original A	
	☐ Convert to Injection	☐ Plug		☐ Water D	•	ru	
Attach the Bond under which the wor following completion of the involved testing has been completed. Final At determined that the site is ready for fi. The state APD for this well exextension.	operations. If the operation responded ment Notices shall be file inal inspection.)	ults in a multiple d only after all re	completion or rec equirements, include	completion in a no ding reclamation	ew interval, a Form 3160	0-4 shall be filed once	
14. I hereby certify that the foregoing is	Electronic Submission #3 For DOMINION EX	(PL & PRODUC	CŤION INC, sen	t to the Vernal	_		
	nmitted to AFMSS for proce	essing by LES			4LW3823SE) RESENTATIVE		
Name (Printed/Typed) CARLA C	INSTAN		TIME AUTHO	JINIZED KEPI	VEDENIATIVE		
Signature (Electronic S	Submission)		Date 06/08/2	2004			
	THIS SPACE FO	R FEDERA	L OR STATE	OFFICE US	SE		
_Approved_By_KIRK_FLEETWOOD	!]	TitlePETROLE	EUM ENGINE	ER_	Date 06/21/2004	
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent to conditions would entitle the applicant to conditions.	uitable title to those rights in the		Office Vernal				

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Revisions to Operator-Submitted EC Data for Sundry Notice #31638

Operator Submitted

BLM Revised (AFMSS)

Sundry Type:

APDCH

NOI

Lease:

UTU-3405

APDCH NOI

UTU3405

Agreement:

Operator:

Admin Contact:

CARLA CHRISTIAN AUTHORIZED REPRESENTATIVE E-Mail: Carla_M_Christian@dom.com

DOMINION EXPL. & PROD., INC. 14000 QUAIL SPRINGS PARKWAY, SUITE 600 OKLAHOMA CITY, OK 73134 Ph: 405.749.5263 Fx: 405.749.6690

CARLA CHRISTIAN AUTHORIZED REPRESENTATIVE E-Mail: Carla_M_Christian@dom.com

DOMINION EXPL & PRODUCTION INC 14000 QUAIL SPRINGS PKWY, #600 OKLAHOMA CITY, OK 73134-2600 Ph: 405.749.5273

Ph: 405.749.5263 Fx: 405.749.6690

Ph: 405.749.5263 Fx: 405.749.6690

Tech Contact:

Location:

State: County:

Field/Pool: Well/Facility: NATURAL BUTTES

WILD HORSE BENCH 11-35E Sec 35 T10S R19E NESW 1863FSL 2228FWL

UT UINTAH

NATURAL BUTTES

WILD HORSE BENCH 11-35E Sec 35 T10S R19E NESW 1863FSL 2228FWL

Dominion Exploration and Prod. Inc. APD Extension

Well: Wild Horse 11-35E

Location:

NESW Sec. 35, T10S, R19E

Lease: U-3405

Conditions of Approval

An extension for the referenced APD is granted with the following condition(s):

- 1. The extension will expire 10/10/05
- 2. No other extensions beyond that time frame will be granted or allowed.

If you have any other questions concerning this matter, please contact Kirk Fleetwood at (435) 781-4486.

Form 3160-5 August 1999)

UNITED TATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB No. 1004-0135
Expires November 30, 2000

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. 5. Lease Serial No.
UTU-3405
6. If Indian, Allottee or Tribe Name

abandoned w	eII. Use Form 3160-3 (APD)) for such proposi	ais.		
	RIPLICATE - Other instru	ctions on revers	e side	7. If Unit or (CA/Agreement, Name and/or No.
1. Type of Well ☐ Oil Well ☐ Gas Well ☐	Other			8. Well Nam	e and No.
Oil Well Gas Well 2. Name of Operator		<u> </u>		WHB 11-35	5E
EOG Resources, Inc.	N 9550			9. API Well	
3a. Address		3b. Phone No. (inclu	de area code)	43-047-350	
600 17th Street, Suite 1100N, De	enver, CO 80202	(303) 824-5574		Natural Bu	Pool, or Exploratory Area
4. Location of Well (Footage, Sec., NESW, 1863' FSL & 2228' FWL Section 35-T10S-R19E	T, R., M., or Survey Description)				r Parish, State
TO CAMPON AND	PROPRIATE BOX(ES) TO	INDICATE NATI	IRE OF NOTICE R		
	PROPRIATE BOX(ES) TO				<u> </u>
TYPE OF SUBMISSION		1	YPE OF ACTION	* - * * * * * * * * * * * * * * * * * *	
Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (Star Reclamation Recomplete Temporarily Ab	1	Water Shut-Off Well Integrity Other Change of Operator ———————————————————————————————————
Please be advised that EOG Reso of the lease for the operations cornationwide Bond No. is NM-230 Dominion Exploration & Product 14000 Quail Springs Parkway, St. Oklahoma City, OK 73134 J.C. Welch, Attorney.	burces, Inc. is considered to be the inducted upon the leased lands. 28. tion, Inc. uite 600 N/095 in-Fact	he operator of the ab The effective date of	ove referenced well and change is August Date 8-17-20	l is responsible	under the terms and conditions . EOG's BLM RECEIVED
	Distric	Carlene			AUG 2 3 2004
14. I hereby certify that the foregoin Name (PrintedlTyped)		n of Oil, Gas and Russell, Enginee	ring Technician	DI	. OF OIL, GAS & MINING
Sheila Bremer Signature	Frener	Date	egulatory Coordinator 8/19/04		
- F	THIS SPACE FO	OR FEDERAL OR	STATE OFFICE USE		
Approved by (Signature)			Name (Printed/Typed)		Title
Conditions of approval, if any, are certify that the applicant holds legs which would entitle the applicant to compare the control of the con	conduct operations thereon.	s in the subject lease	Office		Date
Title 18 U.S.C. Section 1001 and Tit States any false, fictitious or fraudule	tle 43 U.S.C. Section 1212, make i ent statements or representations as	it a crime for any perso to any matter within its	n knowingly and willfully jurisdiction.	to make to any	department or agency of the United



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Vernal Field Office 170 South 500 East Vernal, UT 84078

(435) 781-4400 Fax: (435) 781-4410 http://www.blm.gov/utah/vernal



IN REPLY REFER TO: 3162.3 UT08300

August 27, 2004

Sheila Bremer EOG Resources, Inc. 600 17th Street, Suite 1100N Denver, Colorado 80202

Re: Well No. WHB 11-35E

NESW, Sec. 35, T10S, R19E

Uintah County, Utah Lease No. UTU-3405

Dear Ms. Bremer:

This correspondence is in regard to the self-certification statement submitted requesting a change in operator for the referenced well. After a review by this office, the change in operator request is approved. Effective immediately, EOG Resources, Inc. is responsible for all operations performed on the referenced well. All liability will now fall under your bond, BLM Bond No. NM2308, for all operations conducted on the referenced well on the leased land.

If you have any other questions concerning this matter, please contact Leslie Walker of this office at (435) 781-4497.

Sincerely,

Kirk Fleetwood Petroleum Engineer

cc:

UDOGM

Dominion Expl. & Prod. Inc.

RECEIVED AUG 3 0 2004

DIV. OF OIL, GAS & MINING

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

CONFIDENTIAL
E DESIGNATION AND SERIAL NUMBER

009	DIVISION OF OIL, GAS AND M	IINING	UTU-3405			
SUND	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:					
Do not use this form for proposals to drill horizo	drill new wells, significantly deepen existing wells below c ntal laterals. Use APPLICATION FOR PERMIT TO DRILL	current bottom-hole depth, reenter plugged wells, or to L form for such proposals.	7. UNIT or CA AGREEMENT NAME:			
1. TYPE OF WELL OIL WE			8. WELL NAME and NUMBER: WILD HORSE BENCH 11-35E			
2. NAME OF OPERATOR: EOG RESOURCES, IN	NC.		9. API NUMBER: 4304735053			
3. ADDRESS OF OPERATOR: P.O. BOX 1910		PHONE NUMBER: (435) 789-4120	10. FIELD AND POOL, OR WILDCAT: NATURAL BUTTES			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 186	. maran aruman ang mang arang ar		COUNTY: UINTAH			
QTR/QTR, SECTION, TOWNSHIP,	RANGE, MERIDIAN: NESW 35 10S	19E	STATE: UTAH			
11. CHECK A	PPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REP	ORT, OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION				
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start	ACIDIZE ALTER CASING CASING REPAIR	DEEPEN FRACTURE TREAT NEW CONSTRUCTION	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON			
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR			
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE			
SUBSEQUENT REPORT (Submit Original Form Only)		PLUG BACK	WATER DISPOSAL			
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF			
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	OTHER:			
		COPY SENT TO Doi: 10 Initials:	OPERATOR -30-04			
NAME (PLEASE PRINT) Ed Tro	itter ()	TITLE Agent				
SIGNATURE	e (r) rettr	DATE 8/26/2004				
This space for State use only)	Accepted by the Utah Division of Oil, Gas and Mining		RECEIVED			
5/2000)	Date: 10/20/00/ By: 15/10/20/00/	structions on Reverse Side)	SEP 0 1 2004			
	of prod. csg. cont should	be brought back to yoco'n listed in drilling progr	nia; or on, casanana			



WILD HORSE BENCH 11-35E NE/SE, SEC. 35, T10S, R19E, S.L.B.&M. UINTAH COUNTY, UTAH

1. & 2. ESTIMATED TOPS & ANTICIPATED OIL, GAS, & WATER ZONES:

FORMATION	DEPTH (KB)
Green River	2,361'
Wasatch	4,307'
North Horn	6,505'
KMV Price River	7,871'

EST. TD: 8,000'

Anticipated BHP 3500 PSI

3. PRESSURE CONTROL EQUIPMENT: A 5M BOP will be used on the Production Hole only. (See attached BOP Diagram), Pressure Control Equipment will not be used on the Surface Hole.

4. CASING PROGRAM:

							<u>IVIIINIIVI U</u>	WI SAFEL	FACIUR
HOLE SIZE	INTERVAL	LENGTH	SIZE	WEIGHT	GRADE	THREAD	COLLAR	SE BURST	TENSILE
20"	0' - 45'+/- GL	45'+/-	13 3/8"	48.0 #	H-40	ST&C	770 PSI	1730 PSI	322,000#
12 1/4"	45' - 2300'+/- KB	2300' +/-	9 5/8"	36.0 #	J-55	ST&C	2020 PSI	3520 PSI	394,000#
7 7/8"	2300' - TD+/-KB	8000'+/-	4 1/2"	11.6#	N-80	LT&C	6350 PSI	7780 PSI	223,000#

The 12 1/4" Intermediate hole will be drilled to a total depth of 200' below the base of the Green River lost circulation zone and 9 5/8" casing will be set to that depth. Actual setting depth of the 9 5/8" casing may be less than 2300' in this well.

All casing will be new or inspected.

5. Float Equipment:

CONDUCTOR HOLE PROCEDURE (0-45' Below GL):

None

SURFACE HOLE PROCEDURE (45'-2300'):

Guide Shoe

Insert Float Collar (PDC drillable)

Cents.: 1-5' above shoe, top of jts. #2 and #3 then every 5th joint to surface.

PRODUCTION HOLE PROCEDURE 2300'-TD:

FS, 1 joint of casing, FC, and balance of casing to surface.

CONFIDENTIAL

WILD HORSE BENCH 11-35E NE/SE, SEC. 35, T10S, R19E, S.L.B.&M. UINTAH COUNTY, UTAH

6. MUD PROGRAM

CONDUCTOR HOLE PROCEDURE (0-45' Below GL):

Dry or light mud as needed to support drilling by Bucket Rig.

SURFACE HOLE PROCEDURE (45'-2300'):

Air, Air Mist and Water (circulate through reserve pit) with Gel/LCM sweeps.

PRODUCTION HOLE PROCEDURE 2300'-TD:

2300'- 4500' Water (circulate through reserve pit) with Gel/LCM sweeps.

- 4500'- 6900' Close in mud system. "Mud up" with <u>6.0 ppb</u> Diammonium Phosphate (DAP). Drill with DAP water, POLYPLUS for viscosity and hole cleaning, adding KLA-GARD B for supplemental inhibition. Also sweep hole periodically w/ Durogel / LCM sweeps to clean the hole and seal loss zones. Add additional LCM as hole dictates. Mud weight and vis as needed, water loss no control.
- Discontinue KLA-GARD B. Utilize POLYPAC-R for fluid loss control. Maintain <u>5.5</u> ppb DAP. Do not mix caustic or lime. Maintain 7.5-8.5 pH. Weight up system and add vis as hole conditions require. Run LCM sweep periodically to seal off loss zones or more often as hole dictates. Water loss: 20 cc's maximum. Expect increasing gas shows requiring heavier mud weights from top of Island onward. Treat CO₂ contamination with DESCO CF and OSIL (Oxygen scavenger) if mud properties dictate.

7. VARIANCE REQUESTS:

- A. EOG Resources, Inc. requests a variance to regulations requiring a straight run blooie line (Where possible, a straight run blooie line will be used).
- B. EOG Resources, Inc. requests a variance to regulations requiring an automatic ignitor or continuous pilot light on the blooie line. (Not required on aerated water system).
- C. EOG Resources, Inc. requests a variance to regulations requiring the blooie line to be 100' in length. To reduce location excavation, the blooie line will be 75' in length.

8. EVALUATION PROGRAM:

Logs: Schlumberger Platform Express TD – Surface Casing, with Di-pole Sonic from TD to surface in 1 run.

CONFIDENTIAL

WILD HORSE BENCH 11-35E NE/SE, SEC. 35, T10S, R19E, S.L.B.&M. UINTAH COUNTY, UTAH

9. CEMENT PROGRAM:

CONDUCTOR HOLE PROCEDURE (0-45' Below GL):

Cement to surface with Redi-Mix cement

SURFACE HOLE PROCEDURE (45'-2300'+/-):

Option #1: Well circulates or drills with air.

Tail: 500' of Class 'G' mixed at 15.8 ppg w/ 2% CaCl2 & 0.25 pps Flocele + 35% Excess or Type 5 Cement mixed at 15.6 ppg w/ 2% CaCl2 & 0.25 pps Flocele + 35% Excess.

Lead: Hi-Fill Cement mixed at 11 ppg with 16% Gel, 10#/sx Gilsonite, 3% salt, 3#/sx GR-3 and 0.25 #/sx Flocele plus 35% Excess to get cement returns to surface.

Option #2: Well does not circulate.

Class 'G' cement mixed at 15.8 ppg w/ 2% CaCl2 & 0.25 pps Flocele + 35% Excess or Type % 5 Cement mixed at 15.6 ppg w/ 2% CaCl2 & 0.25 pps Flocele + 35% Excess to 100' above the lost circulation zone and top out with same with 3-4% CaCl2 to get cement returns to surface.

PRODUCTION HOLE PROCEDURE 2300'-TD:

Lead: 110 sks 35:65 Poz G w/ 4% D20 (Bentonite), 2% D174 (Extender), 0.2% D65 (Dispersant), 0.2% D46 (Antifoam), 0.75% D112 (Fluid Loss Additive), 0.15% D13 (Retarder), 0.25 pps D29 (cello flakes), mixed at 13.0 ppg, 1.73 cu. ft./sk., 9.06 gps water

Tail: 190 sks: 50:50 Poz G w/ 2% D20 (Bentonite), 0.1% D46 (Antifoam), 0.15% D13 (Retarder), 0.2% D167 (Fluid Loss Additive), 0.2% D65 (Dispersant), mixed at 14.1 ppg, 1.28 cu. ft./sk., 5.9 gps water.

10. ABNORMAL CONDITIONS:

SURFACE HOLE (45'-2300')

Potential Problems: Lost circulation below 1800' and minor amounts of gas may be present.

PRODUCTION HOLE 2300'-TD

Potential Problems: Sloughing shales and key seat development are possible in the Wasatch

Formation. CO₂ contamination in the mud is possible in the Price River (Mesa

Verde).

CONFIDENTIAL

WILD HORSE BENCH 11-35E NE/SE, SEC. 35, T10S, R19E, S.L.B.&M. UINTAH COUNTY, UTAH

11. STANDARD REQUIRED EQUIPMENT:

- A. Choke Manifold
- B. Kelly Cock
- C. Stabbing Valve
- D. Visual Mud Monitoring

12. HAZARDOUS CHEMICALS:

No chemicals subject to reporting under SARA title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.

(Attachment: BOP Schematic Diagram)

5000 PSIG DIAGRAM

ANNULAR PREVENTOR AND BOTH RAMS ARE 5000 PSIG RATED. CASING FLANGE IS 11" 5000 PSIG RATED. **ROTATING HEAD** BOPE 11" 5000 PSIG TESTING PROCEDURE: FLOW LINE 1. BOPE's will be tested with a professional tester to conform to Onshore Order #2 with retest every 14 days. 2. Blind & Pipe rams will be tested to rated working pressure, 5000 psig. 3. Annular preventor will be tested to 50% of working pressure, 2500 psig. **ANNULAR** 4. Casing will be tested to 0.22 psi/ft. or 2500 psig. Not to exceed 70% of burst strength, whichever is greater. **PREVENTER** 5. All lines subject to well pressure will be pressure-tested to the same pressure as blind & pipe rams. 6. All BOPE specifications and configurations will meet Onshore Order #2 requirements for 5000 psig BOPE specifications. $\mathop{\mathsf{PIPE}}_{\bigoplus} \mathop{\mathsf{RAMS}}_{}$ **CHOKE MANIFOLD** 2" MIN ADJUSTABLE CHOKE TO MUD/GAS SEPARATOR OR PIT **BLIND RAMS** 3" MINIMUM RATED **5000 PSIG** 2" KILL LINE 3" MINIMUM BLEED LINE TO PIT 3" DIAMETER **CASING** \FLANGE(2" MINIMUM SPOOL 11" 5000 PSIG TO MUD/GAS SEPARATOR ADJUSTABLE CHOKE OR PIT

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

EC	' EI'	VED
 	, , , , ,	

Request to Transfer Application or Permit to Drill

SEP 2 4 2004

(This form should accompany a Sundry Notice, Form 9, requesting APD transfer)

DIV. OF OIL, GAS & MINING

pplication

Well name:	WHB 11-35E		
API number:	4304735053		
Location:	Qtr-Qtr: NESW Section: 35	Township: 10S	Range: 19E
Company that filed original application:	Dominion Exploration & Production	, Inc.	
Date original permit was issued:	06/17/2004		
Company that permit was issued to:	Dominion Exploration & Product	tion, Inc.	

Check one	Desired Action:	
	Transfer pending (unapproved) Application for Permit to Drill to new operator	
	The undersigned as owner with legal rights to drill on the property, hereby verifies that the information as submitted in the pending Application for Permit to Drill, remains valid and does not require revision. The new owner of the application accepts and agrees to the information and procedures as stated in the application.	
~	Transfer approved Application for Permit to Drill to new operator	
	The undersigned as owner with legal rights to drill on the property as permitted, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.	

Following is a checklist of some items related to the application, which should be verified.	(Yes	₹No a
If located on private land, has the ownership changed?		1
If so, has the surface agreement been updated?		~
Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location?		~
Have there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well?		~
Have there been any changes to the access route including ownership or right-of-way, which could affect the proposed location?		~
Has the approved source of water for drilling changed?		1
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation?		/
Is bonding still in place, which covers this proposed well? Bond No. NM2308	1	

Any desired or necessary changes to either a pending or approved Application for Permit to Drill that is being transferred, should be filed on a Sundry Notice, Form 9, or amended Application for Permit to Drill, Form 3, as appropriate, with necessary supporting information as required.

Name (please print), Sheila Bremer	Title Regulatory Coordinator
Name (please print) Sheila Bremer Signature Shela Blank	Date 09/23/2004
Representing (company name) EOG Resources, Inc.	

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

(3/2004)

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

008

1. GLH 2. CDW 3. FILE

X Change of Operator (Well Sold)

The operator of the well(s) listed below has changed, effective:

Designation of Agent/Operator

8/1/2004

Operator Name Change

Merger

idua a Chian:

FROM: (Old Operator):	FROM: (Old Operator):						TO: (New Operator):					
N1095-Dominion Exploration & Production, Inc	N9550-EOG Resources Inc. 600 17th St, Suite 1100N											
14000 Quail Springs Parkway, Suite 600												
Oklahoma City, OK 73134				Denve	er, CO 80202	2			İ			
Phone: 1-(405) 749-3412	Phone: 1-(303	3) 824-5574				_						
CA No).			Unit:								
WELL(S)									7			
NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS	7			
WHB 8-34E	34	_	190E	4304735044		Federal	GW	APD	С			
WHB 11-35E	35		190E	4304735053		Federal	GW	APD	C			
WHB 3-35E	35		190E	4304735066		Federal	GW	APD	C			
WHB 9-35E	35	100S	190E	4304735067	<u> </u>	Federal	GW	APD	C			
									7			
	-								7			
		-	 		 	 	 	 	4			
	+	+			+		 -	 				
	+				 	 	 		-			
	1				 	 	1		1			
									1			
	<u> </u>]			
	4	<u> </u>				<u> </u>			_			
· .		 				ļ	<u> </u>	·	4			
and the second s		 					 	<u></u>	-			
OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation v 2. (R649-8-10) Sundry or legal documentation v	vas rec	eived f		-		8/23/200- 8/23/200-			_			
3. The new company was checked on the Depar	tment	of Cor	nmerce	e, Division of C	Corporations	s Database	on:	7/28/2004				
4. Is the new operator registered in the State of U	Jtah:		YES	Business Num	ber:	966901-014	13		-			
5. If NO, the operator was contacted contacted of	on:			•			-					
6a. (R649-9-2)Waste Management Plan has been a	receive	ed on:		In Place								
6b. Inspections of LA PA state/fee well sites com	plete c	n:		n/a	_							
					-							

7. Federal and Indian Lease Wells: The BLM and or the or operator change for all wells listed on Federal or Indian leases		ved the n	nerger, nan 8/27/2004	_	n/a .
8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for	or wells listed on:		n/a	·	
9. Federal and Indian Communization Agreements (' The BLM or BIA has approved the operator for all wells listed to	•		n/a	•	
10. Underground Injection Control ("UIC") The D Inject, for the enhanced/secondary recovery unit/project for the w	Division has approvater disposal wel			sfer of Aut n/a	hority to
DATA ENTRY: 1. Changes entered in the Oil and Gas Database on:	9/30/2004				
-					
2. Changes have been entered on the Monthly Operator Change Sp	pread Sheet on:		9/30/2004	•	
3. Bond information entered in RBDMS on:	n/a				
4. Fee/State wells attached to bond in RBDMS on:	n/a				
5. Injection Projects to new operator in RBDMS on:	n/a				
6. Receipt of Acceptance of Drilling Procedures for APD/New on:		9/24/2004			
STATE WELL(S) BOND VERIFICATION:		 			
1. State well(s) covered by Bond Number:	n/a				
FEDERAL WELL(S) BOND VERIFICATION:				·	
1. Federal well(s) covered by Bond Number:	NM 2308				
INDIAN WELL(S) BOND VERIFICATION:					
1. Indian well(s) covered by Bond Number:	n/a				
FEE WELL(S) BOND VERIFICATION:	<u> </u>	·			
1. (R649-3-1) The NEW operator of any fee well(s) listed covered b	y Bond Number		n/a	•	
2. The FORMER operator has requested a release of liability from the	eir bond on:	n/a			
The Division sent response by letter on:	n/a				
LEASE INTEREST OWNER NOTIFICATION:					
3. (R649-2-10) The FORMER operator of the fee wells has been con of their responsibility to notify all interest owners of this change or		ned by a let n/a	ter from the	Division	
COMMENTS:					****
			-		

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Co	mpany:	<u>E</u>	OG RE	SOUR	CES INC		<u></u>		_
Well Name:		V	VHB 11-	-35E					
Api No <u>:</u>	43-047-35	5053		_Lease	Type:	FEDI	ERAL	 	
Section 35	_Township	10S	_Range_	19E	_County_	UI	NTAH		
Drilling Con	ntractor	<u>PETI</u>	E MART	rin's	RIC	G# <u>B</u>	<u>UCKET</u>	– 20" BIT	
SPUDDE	D:								
	Date	11/2	3/2004						
	Time	7:00	AM				-		
	How	_ DRY	<u> </u>						
Drilling w	ill comme	ence:							
Reported by		_ DAI	L COO	<u>K</u>					_
Telephone #		1-43	<u>35-828-3</u>	<u> 8630</u>			 		
Date1	1/23/2004		Signe	ed	CHD)			

1. TY	••• ·····		ARTMENT OF NATURA SION OF OIL, GAS			5. LEASE DESIGNATION AND SERIAL NUMBER:
1. TY	SUNDRY					UTU-3405
1. TY		' NC	OTICES AND RE	PORTS ON W	ELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
1. TY	ot use this form for proposals to drill n drill horizontal la	ew well	s, significantly deepen existing	wells below current bottom-hole	depth, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:
	PE OF WELL OIL WELL	\equiv	GAS WELL 🗹	OTHER		8. WELL NAME and NUMBER:
	ME OF OPERATOR:		OAO WELL [4]			WILD HORSE BENCH 11-35E 9. API NUMBER:
	G RESOURCES, INC.					4304735053
	DRESS OF OPERATOR: D. BOX 1910	_, VE	RNAL STATE	UT ZIP 84078	PHONE NUMBER: (435) 789-4120	10. FIELD AND POOL, OR WILDCAT: NATURAL BUTTES
	CATION OF WELL OTAGES AT SURFACE: 1863				ender ofte bedyket 1966 1901-1965 bedomak 1965	COUNTY: UINTAH
	R/QTR, SECTION, TOWNSHIP, RAN			er sugementere Mannethauer aus vo		STATE:
Q(I	in a training to the state of t	,				UTAH
11.	CHECK APPI	ROP	RIATE BOXES TO	INDICATE NATUR	RE OF NOTICE, REPO	RT, OR OTHER DATA
	YPE OF SUBMISSION	T		·	TYPE OF ACTION	
7	NOTICE OF INTENT		ACIDIZE	DEEPE	N	REPERFORATE CURRENT FORMATION
<u>~</u> _	(Submit in Duplicate)		ALTER CASING	FRACT	URE TREAT	SIDETRACK TO REPAIR WELL
	Approximate date work will start:		CASING REPAIR	NEW C	ONSTRUCTION	TEMPORARILY ABANDON
		V	CHANGE TO PREVIOUS PLA	NS DPERA	TOR CHANGE	TUBING REPAIR
	· · · · · · · · · · · · · · · · · · ·		CHANGE TUBING	PLUG	AND ABANDON	VENT OR FLARE
	SUBSEQUENT REPORT (Submit Original Form Only)		CHANGE WELL NAME	PLUG	BACK	WATER DISPOSAL
	Date of work completion:		CHANGE WELL STATUS	PRODI	JCTION (START/RESUME) .	WATER SHUT-OFF
	Date of work completion.		COMMINGLE PRODUCING F	ORMATIONS RECLA	MATION OF WELL SITE	OTHER:
	<u> </u>		CONVERT WELL TYPE	RECO	MPLETE - DIFFERENT FORMATION	beriffe in the Control of the Contro
12.	DESCRIBE PROPOSED OR CO	OMPLE	TED OPERATIONS. Clea	arly show all pertinent detai	s including dates, depths, volum	nes, etc.
EO	G Resources, Inc. is re	eques	sting authorization	to change the BOP	from 5000# to 3000#.	
	evised BOP is attache		_	_		
					t	
	•					RECEIVED
	Ε,					NOV 2 3 2004
						DIV. OF OIL, GAS & MININ
	(PLEASE PRINT) Ed Trotte				TITLE Agent	

(This space for State use only)

SIGNATURE

(5/2000)

COPY SENT TO OFERATOR Date: 17-30-04 Initials: CHO

Accepted by the Utah Division of Oil, Gas and Mining

DATE 11/18/2004

Oil, Gas and Mill

ee instruction and deve

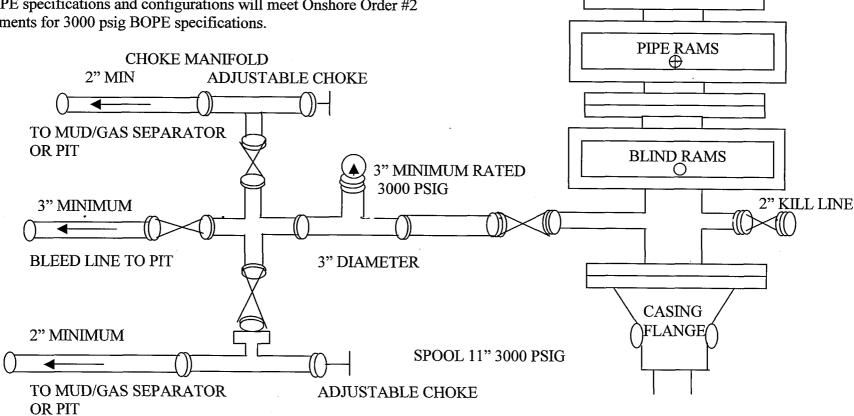
Federal Approval Of This Action Is Necessary

3000 PSIG DIAGRAM

ANNULAR PREVENTOR AND BOTH RAMS ARE 3000 PSIG RATED. CASING FLANGE IS 11" 3000 PSIG RATED. BOPE 11" 3000 PSIG

TESTING PROCEDURE:

- 1. BOPE's will be tested with a professional tester to conform to Onshore Order #2 with retest every 14 days.
- 2. Blind & Pipe rams will be tested to rated working pressure, 3000 psig.
- 3. Annular preventor will be tested to 50% of working pressure, 1500 psig.
- 4. Casing will be tested to 0.22 psi/ft. or 1500 psig. Not to exceed 70% of burst strength, whichever is greater.
- 5. All lines subject to well pressure will be pressure-tested to the same pressure as blind & pipe rams.
- 6. All BOPE specifications and configurations will meet Onshore Order #2 requirements for 3000 psig BOPE specifications.



ROTATING HEAD

FLOW LINE

ANNULAR

PREVENTER

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

1 2	UTU 3405
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: WILD HORSE BENCH 11-35E
2. NAME OF OPERATOR: EOG RESOURCES, INC.	9. API NUMBER: 4304735053
3. ADDRESS OF OPERATOR: PHONE NUMBER: (207) 276 2221	10. FIELD AND POOL, OR WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1863 FSL 2228 FWL 39.901406 LAT 109.750925 LON	COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NESW 35 10S 19E S	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: Approximate date work will start: CASING REPAIR CHANGE TO PREVIOUS PLANS OPERATOR CHANGE CHANGE TUBING PLUG AND ABANDON CHANGE WELL NAME CHANGE WELL STATUS PRODUCTION (START/RESUME) COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF OTHER: WELL SPUD
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume EOG Resources, Inc. spud a 20" surface hole at the referenced location 11/23/2004 at 7:00 Martin's Bucket Rig. Dall Cook, representative for EOG, notified Ed Forsman of the Vernal EUtah Division of Oil Gas and Mining of the spud 11/23/2004 @ 5:15 a.m.	a.m. The contractor was Pete
NAME (PLEASE PRINT) Kaylene R. Gardner TITLE Regulatory Assist	tant
NAME (PLEASE PRINT) RAYIETTE REGULATORY ASSISTANCE PRINT) RAYIETTE REGULATORY ASSISTANCE PRINT RAYIETTE RAYIETTE REGULATORY ASSISTANCE PRINT RAYIETTE RAYIETTE RAYIETTE RAYIETTE REGULATORY ASSISTANCE PRINT RAYIETTE RAYIETTE RAYIETTE REGULATORY RAYIETTE RAYIETTE RAYIETTE RAYIETTE REGULATORY RAYIETTE RAYIETTE	
(This space for State use only)	

CIC 0 1 2004

T-506 P.001/001 F-512

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

FORM 5

K

013

ENTITY	ACTION	FORM
---------------	---------------	-------------

Operator:

EOG RESOURCES

Operator Account Number: N 9550

Address:

P.O. BOX 250

city BIG PINEY

state WY zip 83113 Phone Number: (307) 276-3331

Well 1

API Number	Well Name WILD HORSE BENCH 11-35E		QQ	Sec	Twp	Rng	County
4304735053			NESW	108	S 19E UINTAH		
Action Code	Current Entity Number	New Entity Number	s	Spud Date		Entity Assignmen Effective Date	
Α	99999	14426	1	1/23/200)4	1	2/9/04
Comments:	muro			m	NEID	ENTI	NI NI

COMPINEMIAL

Woll 2

API Number	Well Name		QQ	Sec	Twp	Rng	County	
Action Code	Current Entity New Entit Number Number		Spud Date			Entity Assignment Effective Date		
omments:]]						· · · · · · · · · · · · · · · · · · ·	
						R	ECEIVE	

DEC 0 8 2004

API Number	Weil Name		umber Well Name QQ Sec Twi		Twp	Ribidy.	DF OIL, COADAY MI		
Action Code	Current Entity New Entity Number Number		s	Spud Date			Entity Assignment Effective Date		
omments:				···					

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

Kay	lene	R.	Gardner	•
-----	------	----	---------	---

ulatory Assistant

11/29/2004

Titie

Date

(6/2000)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED	
OM B No. 1004-0137	
Expires: March 31, 2007	7

		OM B No. 1004-0137 Expires: March 31, 200
 	-	457

	DELTINCIMENT OF TH	ID III DICION		1	Expires: March 51, 2007		
	BUREAU OF LAND MA	ANAGEMENT		5. Lease Serial No.			
SUNDRY	NOTICES AND R	EPORTS ON WE	ELLS	UTU 34	05		
Do not use t abandoned w	6. If Indian,	Allottee or Tribe Name					
SUBMIT IN TR	SUBMIT IN TRIPLICATE- Other instructions on reverse side.						
1. Type of Well Oil Well	Type of Well						
2 Name of Operator	<u> </u>	WILD	HORSE BENCH 011-35E				
2. Name of Operator EOG RESO		9. API We					
3a Address		3b. Phone No. (includ	de area code)	43-047-	35053 Pool, or Exploratory Area		
P.O. BOX 250 Big Piney WY,							
4. Location of Well (Footage, Sec.,	NATURAL BUTTES						
Section 35, T10S, R19E, (NE/	SW) 1863 FSL 2228 FWL 39	9.90141 LAT 109.75093	LON	11. County or Parish, State			
				UINTA	H COUNTY, UT		
12. CHECK A	PPROPRIATE BOX(ES) T	O INDICATE NATU	RE OF NOTICE, R	EPORT, OR	OTHER DATA		
TYPE OF SUBMISSION		TY	TE OF ACTION	-			
	Acidize	Deepen	Production (St	art/Resume)	Water Shut-Off		
Notice of Intent	Alter Casing	Fracture Treat	Reclamation		Well Integrity		
Subsequent Report	Casing Repair	New Construction	Recomplete		Other DRILLING		
	Change Plans	Plug and Abandon	Temporarily Al	bandon	OPERATIONS		
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal				

Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

Please see the attached well chronology report for drilling operations from 11/23/2004 - 12/30/2004.

RECEIVED

JAN 0 3 2005

DIV. OF OIL, GAS & MINING

		""IANAG
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)		
Kaylene R. Gardner	Title Regulatory Assistant	
Signature Cauling Sugling	Date 12 30 64	
THIS SPACE FOR FEDERAL	OR STATE OFFICE USE	
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any parties any false ficilities or fraudulent statements or representations as to anymater	person knowingly and willfully to make to an	ny department or agency of the United



WELL CHRONOLOGY **REPORT**

Report Generated On: 12-30-2004

Well Name	WH	B 11-35E		Well Type	DI	EVG		Division		DENVER	
Field	OLI	o squaw's	CROSSING	API#	43	-047-35053		Well Clas	s	DRIL	
County, State	UIN	ITAH, UT		Spud Date	12	-23-2004		Class Dat	e		
Tax Credit	N			TVD/MD	8,0	000/ 8,000		Property	#	055683	
Water Depth	0			Last CSG	4.5	•		Shoe TVI) / MD	8,102/8,102	2
KB / GL Elev	5,39	5/ 5,377									
Location	Sect	ion 35, T10S	, R19E, NES	W, 1863 FSL &	2228 FWI						
Event No	1.0			Description	DF	LILL & COMPL	ETE				
Operator	EOC	RESOURC	ES, INC	WI %	50.	0		NRI %		.40.75	
AFE No		303103		AFE Total		710,600		DHC/C	WC	338,300/	372,300
Rig Contr	KEY		Rig Name		942	Start Date	11-	17-2004	Release	Date 12	2-29-2004
		·	idg Hank	, 1221 "	<u> </u>	Guit Dute	••		TOTOLOGO	. Dutt	
11-17-2004	•	ported By							m . 1	.	
DailyCosts: Dri		\$0			pletion	\$0		=	Total	\$0	
Cum Costs: Dri	lling	\$0		Con	pletion	\$0		Well	Total	\$0	
MD	0	TVD	0	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :			PBTD : 0.	0		Perf:			PKR D	epth: 0.0	
Activity at Repo	rt Tin	ie: LOCATI	ON DATA								
Start End		Hrs Ac	tivity Desci	ription							
06:00 06	:00	24.0 LO	CATION DA	TA:		•					
		186	3' FSL & 22	28' FWL (NE/S	W)						
		SEC	CTION 35, T	10S, R19E						•	

LEASE: UTU-3405

NATURAL BUTTES

OLD SQUAWS CROSSING AREA

DW/GAS

ELEVATION: 5378' NAT GL, 5377' PREP GL, 5395' KB (18')

OBJECTIVE: 8000'TD, KMV PRICE RIVER

EOG WI 50%, NRI 40.75%

12-04-2004	Reported By	E	D TROTTER						
DailyCosts:	Drilling		Com	pletion		Daily Total			
Cum Costs:	Drilling		Com	pletion			Well	Total .	
MD	2,455 TVD	2,455	Progress	0	Days	. 0	MW	0.0 Visc	0.0
Formation :		PBTD: 0	0.0		Perf:			PKR Depth: 0.0	



Activity at Report Time: WORT

Start	End	Hrs	Activity Description	
06:00	06:00	24.0	MIRU PETE MARTIN'S BUCKET RIG. SPUDDED 20" HOLE @ 7:00 AM, 11/23	/04.

DRILLED 20" HOLE TO 45'. RAN 45' OF 13 3/8", 54#, H-40 CONDUCTOR PIPE AND CEMENTED TO SURFACE. RD BUCKET RIG.

MIRU BILL JR'S AIR RIG. DRILLED 12 1/4" HOLE TO 2455'. RAN 57 JTS (2426.25') OF 9–5/8", 36.0#/FT, J–55, ST&C CASING & LANDED @ 2444.25' KB. RU BIG 4 CEMENTERS. PRESSURE TESTED LINES AND CEMENT VALVE TO 1000 PSIG. MIXED & PUMPED 155 BBLS WATER & 20 BBLS GELLED WATER AHEAD OF CEMENT.

LEAD CEMENT: MIXED & PUMPED 220 SX PREMIUM CEMENT W/16% GEL & 10#/SX GILSONITE-3% SALT, 2% CACL2 & ¼ #/SX FLOCELE. MIXED CEMENT @ 11.0 PPG W/YIELD OF 3.82 CF/SX (149.6 BBLS).

TAIL CEMENT: MIXED & PUMPED 200 SX PREMIUM CEMENT W/2% CACL2 & $\frac{1}{4}$ #/SX FLOCELE. MIXED CEMENT @ 15.6 PPG W/YIELD OF 1.18 CF/SX (41 BBLS). DISPLACED CEMENT W/181 BBLS WATER, BUMPED PLUG W/1000#. CHECKED FLOAT, FLOAT DID NOT HOLD. SHUT—IN CASING VALVE. HAD CEMENT RETURNS TO SURFACE BUT FELL BACK. RAN 1" PIPE DOWN ANNULUS.

TOP OUT #1: MIXED & PUMPED 140 SX PREMIUM CEMENT W/4% CACL2 & $\frac{1}{4}$ SX FLOCELE. MIXED CEMENT @ 16.0 PPG W/YIELD OF 1.18 CF/SX (27.4 BBLS). NO CEMENT RETURNS TO SURFACE. WOC 2.5 HRS.

TOP OUT #2: MIXED & PUMPED 85 SX PREMIUM CEMENT W/4% CACL2 & ½#/SX FLOCELE. MIXED CEMENT @ 16.0 PPG W/YIELD OF 1.18 CF/SX (27.4 BBLS). HAD 7 BBLS CEMENT RETURNS TO SURFACE, CEMENT STAYED AT SURFACE. RD BIG 4 CEMENTERS. PREPARED LOCATION FOR ROTARY RIG. WORT. WILL DROP FROM REPORT UNTIL FURTHER ACTIVITY.

DALL COOK NOTIFIED ED FORSMAN W/BLM & CAROL DANIELS W/UOGM OF SPUDDING WELL AT 5:00 AM, 11/23/04.

5 CENTRALIZERS: ON 1ST, 2ND & 3RD COLLARS AND EVERY 3RD COLLAR.

12-23-2	2004 R	Reported I	By H	UBERT HAYS		•					
DailyCo	sts: Drilling	•		Con	pletion			Daily	y Total		
Cum Co	sts: Drilling			Con	pletion			Well	Total		
MD	2,455	TVD	2,455	Progress	0	Days	0	MW	0.0	Visc	0.0
Formatio	on :		PBTD:	0.0		Perf:			PKR De	pth: 0.0	
Activity	at Report Ti	ime: PU B	HA – RIH								•
Start	End	Hrs	Activity Desc	ription							
06:00	23:00	17.0	MOVED TO LO	OC .75 MILE. R	U& INS	TALLED NEW	WINTERI	ZING HOOK	UP BOILER	•	
23:00	01:00	2.0	NU BOPS. HC	OKED UP FLA	RE LINE	S & GAS BUST	ER.				
01:00	04:00		PSIG/250 PSI.	S W/SINGLE JAC TESTED ANNU . PUT METHAI	ILAR TO	2500/250 PSIG.	PIPE, CHO TESTED	OKE & KELL CASING TO	Y LINES & N O 1500 PSIG I	IANIFOLD TO FOR 30 MIN.	O 3000 CHECKED
04:00	06:00	2.0	PU BHA.							- '	
		I	FUEL 3500 GA	LLONS							
		3	DSLTA 71								

CONFIDENTIAL

12-24-2004

Reported By

HUBERT HAYS

DailyCosts: Drilling

Completion

Daily Total

Cum Costs: Drilling

Completion

1,000

Well Total

MD

3,455 TVD

Progress

Days

MW

8.3 Visc 27.0

Formation:

3,455 **PBTD**: 0.0

Perf:

PKR Depth: 0.0

Activity at Report Time: DRILLING

Start	End	Hrs	Activity Description
06:00	13:00	7.0	INSTALLED WEAR RING. PU BHA. RIH.
13:00	14:00	1.0	INSTALLED ROTATING HEAD RUBBER.
14:00	15:00	1.0	TAGGED CEMENT AT 2337'. DRILL CEMENT FLOAT & SHOE.
15:00	16:00	1.0	SERVICED RIG. REPAIRED PUMP DIESEL LINE.
16:00	20:00	4.0	DRILL 2455' TO 2684'.
20:00	20:30	0.5	SURVEY AT 2619', 1 DEGREE.
20:30	02:30	6.0	DRILL 2684' TO 3240', WT 12/14K RPM, 65/70 PSI, 1000/1200 SPM, 123 ROP, 93'/HR.
02:30	03:00	0.5	SURVEY AT 3178', 1 DEGREE.
03:00	06:00	3.0	DRILL 3240' TO 3455', SAME PARAMETERS AS ABOVE.

FUEL USED 971 GALLONS

DSLTA 72

BOP DRILL 71 SEC

SPUD 7 7/8" SURFACE HOLE AT 16:00 HRS, 12/23/04.

12-25-20	04 R	eported By	HUBERT HAY	S						
DailyCost	s: Drilling		C	ompletion			Daily	Total		
Cum Cost	s: Drilling		C	ompletion	5		Well	Total		
MD	5,480	TVD 5,48	0 Progress	2,035	Days	2	MW	8.3	Visc	27.0
Formation	ı:	PBTD	: 0.0		Perf:			PKR De	pth: 0.0	
Activity at	Report Ti	me: DRILLING								
Start	End	Hrs Activity D	escription							
06:00	08:30	2.5 DRILL 3455	5' TO 3835', WT	20K RPM, 1	25 PSI, 1000/	1200 SPM, 1	23 ROP, 152'	HR.		
08:30	09:00	0.5 SURVEY A	Γ 3760', 1 DEGR	EE.						
09:00	14:00	5.0 DRILL 3835	'TO 4425', WT	22K RPM, 1	35 PSI, 1050/1	1300 SPM, 1	23 ROP, 118'/	HR.		
14:00	14:30	0.5 SURVEY AT	'4350', 3 DEGRE	EES.						
14:30	20:00	5.5 DRILL 4425	'TO 4918', WT	16K RPM, 1	35 PSI , 1100/1	1300 SPM, 12	23 ROP, 90'/F	IR.		
20:00	20:30	0.5 SURVEY AT	4853', 2.25 DEC	GREES.						
20:30	06:00	9.5 DRILL 4918	'TO 5480', WT.2	20K RPM, 13	30 PSI, 1200/I	450 SPM, 12	23 ROP, 60'/H	IR.		
		FUEL 879 G	ALLONS							
		DSLTA 73	ALLONG							
			DAYS 55 SEC, E	VE TOUR 6	1 SEC				•	
12-26-200	4 Rej	ported By	HUBERT HAYS				-			
DailyCosts	Drilling		Co	mnlation			Doily	Total		-

DailyCosts: Drilling **Cum Costs: Drilling** Completion Completion

Daily Total Well Total

Page 3

MW 27.0 1,244 Days MD 6,724 **Progress PBTD**: 0.0 Perf: PKR Depth: 0.0 Formation:

Activity at Report Time: DRILLING

Activity Description Start End Hrs 4.5 DRILL 5480' TO 5819', WT 22K RPM, 130 PSI, 1200/1400 SPM, 123 ROP, 75'/HR. 06:00 10:30 0.5 RIG SERVICED. FUNCTION TESTED ANNULAR, GREASED CROWN-O-MATIC & BLOCKS. BOP DRILL 71 10:30 11:00 SEC. $19.0 \ \ DRILL\ 5819°TO\ 6724°, WT\ 22K\ RPM,\ 125\ PSI,\ 1250/1450\ SPM,\ 123\ ROP,\ 48°/HR.$ 06:00 11:00

FUEL 871 GALLONS

DSLTA 74

UP WT 140K, RT WT 134K, DN WT 124K

12-27-2004 Reported By **HUBERT HAYS** Completion **Daily Total** DailyCosts: Drilling **Well Total Cum Costs: Drilling** Completion 8.8 36.0 1,000 MW Visc 7,724 TVD 7,724 **Progress** Days MD PKR Depth: 0.0 **PBTD**: 0.0 Perf: Formation:

Activity at Report Time: DRILLING

Activity Description Start End 8.0 DRILL 6724' TO 7157', WT 26K RPM, 65/70 PSI, 1500/1700 SPM, 123 ROP, 54'/HR. 14:00 06:00 0.5 RIG SERVICED. BOP DRILL 65 SEC. FUNCTION TESTED PIPE RAMS. 14:30 14:00 15.5 DRILL 7157' TO 7724', WT 26K RPM, 65/71 PSI, 1550/1700 SPM, 123 ROP, 37'/HR. 06:00 14:30

FUEL USED 1300 GAL

DSLTA 75

UP WT 160K, RT WT 154K, DN WT 148K

HUBERT HAYS Reported By 12-28-2004 **Daily Total** DailyCosts: Drilling Completion Well Total Completion **Cum Costs: Drilling** 38.0 8,030 8,030 **Progress** 306 Days MW9.0 Visc MD **TVD** PKR Depth: 0.0 **PBTD**: 0.0 Perf: Formation:

Activity at Report Time: DRILLING

End **Activity Description** Start 6.5 DRILL 7724' TO 7867', WT 26K RPM, 65/71 PSI, 1500/1750 SPM, 123 ROP, 22'/HR. 12:30 06:00 0.5 CIRC. MIXED & PUMPED PILL TO DRY PIPE FOR TRIP. 13:00 12:30 11.0 TRIP FOR BIT. WASHED 40' TO BOTTOM. SAFETY REAM, HOLE COND GOOD. 24:00 13:00 6.0 DRILL 7867' TO 8030', WT 18K RPM, 60/61 PSI, 1450/1600 SPM, 123 ROP, 30'/HR. 24:00 06:00

> **FUEL USED 917 GALLONS** DSLTA 76

BOP DRILL DAYLIGHTS 52 SEC

HUBERT HAYS Reported By 12-29-2004

Daily Total Completion DailyCosts: Drilling

38.0

. CONFIDENTIAL

Cum Costs: Drilling

Completion

Well Total

MD

8,106 T

8,106

Progress 70

Days

MW

9.3 Visc

Formation:

PBTD: 0.0

Perf:

PKR Depth: 0.0

Activity at Report Time: WO COMPLETION

Start	End	Hrs Activity Description
06:00	07:00	1.0 DRILL 8030' TO 8106' TD. REACHED TD AT 07:00 HRS, 12/28/04.
07:00	08:00	1.0 CIRC TO COND HOLE & MUD FOR 4.5" CASING.
08:00	09:00	1.0 WIPER TRIP 15 STANDS.
09:00	10:00	1.0 CIRC & RIG UP LAY DOWN MACHINE.
10:00	14:30	4.5 LAY DOWN DRILL PIPE & BHA. PULLED WEAR BUSHING.
14:30	00:00	9.5 RU WESTATES. RAN 185 JTS 4.5", 11.6#, N-80 LTC CSG IN THE FOLLOWING ORDER: TPSJ 8092', FC 8090.80', 4 JTS CSG 7914.97', MJT 7895.08', 90 JTS CSG 3978.25', MJT 3958.30', 91 JTS CSG TO SURFACE. CASING LANDED @ 8102'.
		CIRC 1 HR. CEMENTED W/300 SX HILIFTG, YIELD 3.91, H2O: 24.46G/SX, 11#/GAL, PLUS 700 SX 50/50 POZG W/ADDITIVES, YIELD 1.29, H2O 5.96, SLURRY 14.1 PPG. DISPLACED TO FLOAT W/125 BBLS H2O W/2 GAL/1000 LO64. BUMPED PLUG W/800 PSI OVER PP. MAX PRESSURE 2550 PSIG. FLOAT HELD. CEMENT IN PLACE @ 24:00 HRS.
24:00	02:00	2.0 ND BOPS. SET SLIPS W/80K.

FUEL USED 800 GAL

DSLTA 79

RIG RELEASED @ 02:00. 12/29/04

DEPA

UNITED STATES .	1			
RTMENT OF THE INTERIOR	٠			
ALLOE LAND MANAGEMENT		_	_	 -

		Expires: March 31,	200
	_		

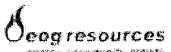
015

SUNDRY Do not use the abandoned w SUBMIT IN TR 1. Type of Well Oil Well 2. Name of Operator EOG RESO 3a Address P.O. BOX 250 Big Piney WY, 4. Location of Well (Footage, Sec., Section 35, T10S, R19E, (NE/S	5. Lease Serial No. UTU 3405 6. If Indian, Allottee or Tribe Name 7. If Unit or CA/Agreement, Name and/or No. 8. Well Name and No. WILD HORSE BENCH 011-35E 9. API Well No. 43-047-35053 10. Field and Pool, or Exploratory Area NATURAL BUTTES 11. County or Parish, State					
				UINTA	H COUNTY, UT	
12. CHECK A	PPROPRIATE BOX(ES) TO	INDICATE NATUI	RE OF NOTICE, R	EPORT, OF	OTHER DATA	
TYPE OF SUBMISSION		TY	PE OF ACTION			
Notice of Intent ✓ Subsequent Report					Water Shut-Off Well Integrity Other OPERATIONS	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal			
Attach the Bond under which the following completion of the invitesting has been completed. Fit determined that the site is ready	ne work will be performed or provide volved operations. If the operation in the Abandonment Notices shall be be	de the Bond No. on file versults in a multiple complited only after all require	with BLM/BIA. Require pletion or recompletion in ments, including reclam	ed subsequent r n a new interva	is of all pertinent markers and zones. eports shall be filed within 30 days l, a Form 3160-4 shall be filed once in completed, and the operator has	
14. I hereby certify that the fore	going is true and correct					
Name (Printed/Typed)		Title 10	egulatory Assistant			
Kaylene R. Gard	7	1 ide R	Aguiator y Assistant			
Signature Date 1/4/05						
	THIS SPACE FOR F	EDERAL OR S	TATE OFFICE	USE		
Approved by Conditions of approval, if any, are a	ttached. Approval of this notice of	loes not warrant or	Title	1	Date	
certify that the applicant holds legal which would entitle the applicant to		the subject lease	Office		Cd. II. i. d	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to anymatter within its jurisdiction.

(Instructions on page 2)

JAN 2 4 2005



WELL CHRONOLOGY REPORT

Report Generated On: 01-14-2005

CONFIDENTIAL

seerile of	SHORESHIE BURNER	Report Ge	nerated On: 01–14	-2005	122 121 1 1 1 1 1 1 1 1 1
Well Name	WHB 11-35E	Well Type	DEVG	Division	DENVER
Field	OLD SQUAW'S CF	ROSSING API#	4304735053	Well Class	DRIL
County, State	UINTAH, UT	Spud Date	12-23-2004	Class Date	
Tax Credit	N	TVD / MD	8,000/ 8,000	Property #	055683
Water Depth	0	Last CSG	4.5	Shoe TVD / MI	8,102/8,102
KB / GL Elev	5,395/ 5,377		-		
Location	Section 35, T10S, R	19E, NESW, 1863 FSL & 22	228 FWL		
Event No	1.0	Description	DRILL & COMPL	ETE	
Operator	EOG RESOURCES	, INC WI %	50.0	NRI %	40.75
AFE No	303103	AFE Total		DHC/CWC	
Rig Contr	KEY F	Rig Name KEY #94	2 Start Date	11-17-2004 Re l	lease Date 12-29-2004
11-17-2004	Reported By				
DailyCosts: Dril	•	Comp	letion \$0	Daily Total	\$ 0
Cum Costs: Dril	8	Comp		Well Total	\$0
	O TVD	0 Progress	0 Days	0 MW	0.0 Visc 0.0
Formation :		PBTD: 0.0	Perf:		R Depth: 0.0
	rt Time: LOCATION				
Start End		vity Description	-		
06:00 06:		ATION DATA:			
		FSL & 2228' FWL (NE/SW)		
	SECT	ION 35, T10S, R19E			
	UINT	AH COUNTY, UTAH			
	KEY #				
		CTIVE: 8000' TD, KMV PF	ICE RIVER		
	DW/G				
		IRAL BUTTES SQUAWS CROSSING ARE	Λ.		
	OLD	SQUAWS CROSSING ARE	A		
	LEAS	E: UTU-3405			
		ATION: 5378' NAT GL, 537	7' PREP GL, 5395" KB (18')	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	EOG \	WI 50%, NRI 40.75%			
12-04-2004	Reported By	ED TROTTER			
DailyCosts: Drill	ing	Compl	etion	Daily Total	
Cum Costs: Drill	·	Compl		Well Total	

Days

Perf:

MW

0.0 Visc

PKR Depth: 0.0

0.0

2,455 Progress

PBTD: 0.0

2,455 **TVD**

MD

Formation:

38.0

Visc

MW

Well Name: WHB 11-35E

27.0 MW 1,244 Days MD 6.724 TVD **Progress** PKR Depth: 0.0 **PBTD**: 0.0 Perf: Formation:

Activity at Report Time: DRILLING

Activity Description Hrs Start End 4.5 DRILL 5480' TO 5819', WT 22K RPM, 130 PSI, 1200/1400 SPM, 123 ROP, 75'/HR. 06:00 10:30 0.5 RIG SERVICED. FUNCTION TESTED ANNULAR, GREASED CROWN-O-MATIC & BLOCKS. BOP DRILL 71 10:30 11:00 SEC. 19.0 DRILL 5819'TO 6724', WT 22K RPM, 125 PSI, 1250/1450 SPM, 123 ROP, 48'/HR. 11:00 06:00

> **FUEL 871 GALLONS** DSLTA 74

UP WT 140K, RT WT 134K, DN WT 124K

HUBERT HAYS 12-27-2004 Reported By **Daily Total** Completion DailyCosts: Drilling

Well Total Completion **Cum Costs: Drilling**

Visc 36.0 MW1,000 MD 7,724 TVD 7,724 **Progress** Days

PKR Depth: 0.0 Perf: **PBTD**: 0.0 Formation:

Activity at Report Time: DRILLING

End Hrs **Activity Description** Start 8.0 DRILL 6724' TO 7157', WT 26K RPM, 65/70 PSI, 1500/1700 SPM, 123 ROP, 54'/HR. 14:00 06:00 0.5 RIG SERVICED. BOP DRILL 65 SEC. FUNCTION TESTED PIPE RAMS. 14:30 14:00 15.5 DRILL 7157' TO 7724', WT 26K RPM, 65/71 PSI, 1550/1700 SPM, 123 ROP, 37'/HR. 14:30 06:00

FUEL USED 1300 GAL

DSLTA 75

UP WT 160K, RT WT 154K, DN WT 148K

HUBERT HAYS 12-28-2004 Reported By **Daily Total** Completion DailyCosts: Drilling

Well Total Completion **Cum Costs: Drilling** 9.0

MD 8,030 TVD 8,030 Progress Days PKR Depth: 0.0 **PBTD**: 0.0 Perf: Formation:

306

Activity at Report Time: DRILLING

End **Activity Description** Start 6.5 DRILL 7724' TO 7867', WT 26K RPM, 65/71 PSI, 1500/1750 SPM, 123 ROP, 22'/HR. 12:30 06:00 0.5 CIRC. MIXED & PUMPED PILL TO DRY PIPE FOR TRIP. 13:00 12:30 11.0 TRIP FOR BIT. WASHED 40' TO BOTTOM. SAFETY REAM, HOLE COND GOOD. 24:00 13:00 6.0 DRILL 7867' TO 8030', WT 18K RPM, 60/61 PSI, 1450/1600 SPM, 123 ROP, 30'/HR. 24:00 06:00

FUEL USED 917 GALLONS

DSLTA 76

BOP DRILL DAYLIGHTS 52 SEC

Reported By **HUBERT HAYS** 12-29-2004 **Daily Total** \$16,684 Completion DailyCosts: Drilling

Completion

Well Total

Cum Costs: Drilling

MW9.3 38.0 MD 8,106 TVD 8,106 Visc Progress Days PKR Depth: 0.0 **PBTD**: 0.0 Perf: Formation: Activity at Report Time: WO COMPLETION - LOG TOPS Hrs **Activity Description** End Start 1.0 DRILL 8030' TO 8106' TD. REACHED TD AT 07:00 HRS, 12/28/04. 06:00 07:00 1.0 CIRC TO COND HOLE & MUD FOR 4.5" CASING. 07:00 08:00 09:00 1.0 WIPER TRIP 15 STANDS. 08:00 09:00 10:00 1.0 CIRC & RIG UP LAY DOWN MACHINE. 4.5 LAY DOWN DRILL PIPE & BHA. PULLED WEAR BUSHING. 10:00 14:30 9.5 RU WESTATES. RAN 185 JTS 4.5", 11.6#, N-80 LTC CSG IN THE FOLLOWING ORDER: TPSJ 8092', FC 8090.80', 00:00 14:30 4 JTS CSG 7914.97', MJT 7895.08', 90 JTS CSG 3978.25', MJT 3958.30', 91 JTS CSG TO SURFACE. CASING LANDED @ 8102'. CIRC 1 HR. CEMENTED W/300 SX HILIFTG, YIELD 3.91, H2O: 24.46G/SX, 11#/GAL, PLUS 700 SX 50/50 POZG W/ADDITIVES, YIELD 1.29, H2O 5.96, SLURRY 14.1 PPG. DISPLACED TO FLOAT W/125 BBLS H2O W/2 GAL/1000 LO64. BUMPED PLUG W/800 PSI OVER PP. MAX PRESSURE 2550 PSIG. FLOAT HELD. CEMENT IN PLACE @ 24:00 HRS. 2.0 ND BOPS. SET SLIPS W/80K. 24:00 02:00 **FUEL USED 800 GAL** DSLTA 79 RIG RELEASED @ 02:00, 12/29/04 24.0 LOG TOPS WASATCH 4315' CHAPITA WELLS 4899' NORTH HORN 6534' ISLAND 7513'

MESAVERDE 7979'

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OM B No. 1004-0137

016

	Expires: March 51, 2007								
5.	Lease Serial No.								
	UTU 3405								

SUNDRY	5. Lease Serial No. UTU 3405								
Do not use t	his form for proposals t vell. Use Form 3160-3 (o drill or to r	e-enter an	6. If Indian, A	If Indian, Allottee or Tribe Name				
SUBMIT IN TR	RIPLICATE- Other instr	ructions on re	verse side.	7. If Unit or C	CA/Agreement, Name and/or N	lo.			
1. Type of Well Oil Well	✓ Gas Well Other	PONICION		8. Well Name	e and No.				
2. Name of Operator EOG RESO	URCES, INC.	OUNTIUE		WILD H 9. API Well	ORSE BENCH 011-35E No.				
3a Address P.O. BOX 250 Big Piney WY,	83113	3b. Phone No. (inc. 307-276-3331	lude area code)	43-047-3	5053 Pool, or Exploratory Area				
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description)				AL BUTTES				
Section 35, T10S, R19E, (NE/	SW) 1863 FSL 2228 FWL 39.90	0141 LAT 109.750	93 LON	11. County or UINTAH	Parish, State COUNTY, UT				
12. CHECK A	PPROPRIATE BOX(ES) TO	INDICATE NAT	URE OF NOTICE,	REPORT, OR	OTHER DATA				
TYPE OF SUBMISSION		7	TYPE OF ACTION	· · · · · · · · · · · · · · · · · · ·					
Notice of Intent Subsequent Report	Acidize Alter Casing Casing Repair	Deepen Fracture Treat New Construction	Reclamation Recomplete	(Start/Resume) [Water Shut-Off Well Integrity ✓ Other DRILLING	-			
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abando Plug Back	n Temporarily Water Dispos		OPERATIONS				
Attach the Bond under which the following completion of the intesting has been completed. Find determined that the site is read-	ectionally or recomplete horizontally he work will be performed or provious volved operations. If the operation nal Abandonment Notices shall be fay for final inspection.) Completion operations are schematically as the second of the second	de the Bond No. on fi results in a multiple co filed only after all requ	le with BLM/BIA. Req empletion or recompletic airements, including recl	uired subsequent rep on in a new interval,	orts shall be filed within 30 day a Form 3160-4 shall be filed on	ys 1ce			
					* ±				
	•								
14. I hereby certify that the fore	going is true and correct	·							
Name (Printed/Typed) Kaylene R. Gard	ner	Title	Regulatory Assistan	ıt					
Signature -	Louden	Date		01/21/2005					
	THIS SPACE FOR F	EDERAL OR	STATE OFFIC	E USE					
A			Title	The state of the s	-				
Approved by Conditions of approval, if any, are a certify that the applicant holds legal which would entitle the applicant to	or equitable title to those rights in		Office	Dat		-			
Title 18 U.S.C. Section 1001 and Title States any false, fictitious or fraudule	43 U.S.C. Section 1212, make it a ent statements or representations as	crime for any person s to anymatter within	knowingly and willfull its jurisdiction.	y to make to any d	epartment or agency of the U	nited			

(Instructions on page 2)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED

01

	OM B No. 1004-0137 Expires: March 31, 2007

SUNDRY	5. Lease Serial No. UTU 3405				
7 Do not use to abandoned w	6. If Indian	, Allottee or Tribe Name			
SUBMIT IN TR	IPLICATE- Other instr	uctions on rever	rse side.	7. If Unit or	r CA/Agreement, Name and/or No.
Type of Well Oil Well Name of Operator EOG RESO	8. Well Name and No. WILD HORSE BENCH 011-35E				
	URCES, INC.			9. API W	
3a Address P.O. BOX 250 Big Piney WY,	e area code)	43-047-35053 10. Field and Pool, or Exploratory Area			
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description)				RAL BUTTES
Section 35, T10S, R19E, (NE/	SW) 1863 FSL 2228 FWL 39.90	0141 LAT 109.75093	LON		or Parish, State
12. CHECK A	PPROPRIATE BOX(ES) TO	INDICATE NATUR	LE OF NOTICE, F	REPORT, OR	OTHER DATA
TYPE OF SUBMISSION		TYI	PE OF ACTION		
Notice of Intent	Acidize Alter Casing Casing Repair	Deepen Fracture Treat New Construction	Production (St Reclamation Recomplete	art/Resume)	Water Shut-Off Well Integrity ✓ Other DRILLING
Subsequent Report Casing Repair New Construction Recomplete Change Plans Plug and Abandon Temporarily A					OPERATIONS
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal		
If the proposal is to deepen din Attach the Bond under which the following completion of the in	ectionally or recomplete horizontally the work will be performed or provide	y, give subsurface location de the Bond No. on file we results in a multiple comp	ns and measured and tr vith BLM/BIA. Requir letion or recompletion	ue vertical depth red subsequent r in a new interva	l, a Form 3160-4 shall be filed once

TD reached 12/28/2004. Completion operations are scheduled to begin on or about 1/31/2005.

determined that the site is ready for final inspection.)

RECEIVED

				1 EB U 2 2005					
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	-			DIV. OF OIL, GAS & MINI					
Kaylene R. Gardner	Title	Regulatory Ass	istant						
Signature Andrea Hambur	Date		01/28/2005						
THIS SPACE FOR FEDERAL	THIS SPACE FOR FEDERAL OR STATE OFFICE USE								
Approved by		Title		Date					
Conditions of approval, if any, are attached. Approval of this notice does not warrar certify that the applicant holds legal or equitable title to those rights in the subject leavhich would entitle the applicant to conduct operations thereon.		Office		·					
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any States any false, fictitious or fraudulent statements or representations as to any matter	person within	knowingly and wits jurisdiction.	illfully to make to an	y department or agency of the United					

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED	
OMB No. 1004-0137	
Expires: March 31, 200	1

018

BUREAU OF LAND MAN SUNDRY NOTICES AND REF Do not use this form for proposals t abandoned well. Use Form 3160-3 (A	Lease Serial No. UTU 3405 If Indian, Allottee or Tribe Name			
SUBMIT IN TRIPLICATE- Other instr	ructions on reverse side.	7. If Unit or CA/Agreement, Name and/or No.		
2. Name of Operator EOG RESOURCES, INC. 3a. Address P.O. BOX 250 Big Piney WY, 83113	3b. Phone No. (include area code) 307-276-3331	8. Well Name and No. WILD HORSE BENCH 011-35E 9. API Well No. 43-047-35053 10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Section 35, T10S, R19E, (NE/SW) 1863 FSL 2228 FWL 39.96	0141 LAT 109.75093 LON	NATURAL BUTTES 11. County or Parish, State UINTAH COUNTY, UT		
12. CHECK APPROPRIATE BOX(ES) TO	INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION	·		
Acidize	Deepen Production (S) Fracture Treat Reclamation New Construction Recomplete Plug and Abandon Temporarily Plug Back Water Dispose			
13. Describe Proposed or Completed Operation (clearly state all pertin If the proposal is to deepen directionally or recomplete horizontally Attach the Bond under which the work will be performed or provide following completion of the involved operations. If the operation is testing has been completed. Final Abandonment Notices shall be indetermined that the site is ready for final inspection.) Please see attached well chronology reports for complete.	y, give subsurface locations and measured and de the Bond No. on file with BLM/BIA. Requ results in a multiple completion or recompletion filed only after all requirements, including recla	true vertical depths of all pertinent markers and zones. pired subsequent reports shall be filed within 30 days in in a new interval, a Form 3160-4 shall be filed once amation, have been completed, and the operator has		
		RECEIVED		
		FEB 0 8 2005		
		DIV. OF OIL, GAS & MINING		

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	1							
Kaylene R. Gardner		itle Regulatory Assistant						
Signature and Signature	Date		02/04/2005					
THIS SPACE FOR FEDERAL OR STATE OFFICE USE								
Approved by		Title		Date				
Conditions of approval, if any, are attached. Approval of this notice does not warra certify that the applicant holds legal or equitable title to those rights in the subject le which would entitle the applicant to conduct operations thereon.	- 1	Office						
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any	person	knowingly an	d willfully to make to	any department or agency of the United				



WELL CHRONOLOGY REPORT

CONFIDENTIAL

Report Generated On: 02-04-2005

Event No	1.0	Description	DRILL & COMPLETE		
Location	Section 35, T10S, R19E, NES	W, 1863 FSL & 22	28 FWL		
KB / GL Elev	5,395/ 5,377				
Water Depth	0	Last CSG	2.375	Shoe TVD / MD	0/0
Tax Credit	N	TVD / MD	8,000/ 8,000	Property #	055683
County, State	UINTAH, UT	Spud Date	12-23-2004	Class Date	
Field	OLD SQUAW'S CROSSING	API#	43-047-35053	Well Class	COMP
Well Name	WHB 11-35E	Well Type	DEVG	Division	DENVER

Operator	EO	G RESOURC	CES, INC	WI %	50	.0		NRI %		40.75	
AFE No		303103		AFE Total				DHC/	CWC		
Rig Contr	KEY	7	Rig Name	KEY #9	942	Start Date	11-	-17-2004	Release	Date	12-29-2004
11-17-2004	R	eported By									e.
DailyCosts: Da	rilling	\$0		Com	pletion	\$0		Dail	y Total	\$0	
Cum Costs: D	rilling	\$0		Com	pletion	\$0		Wel	l Total	\$0	
MD	0	TVD	0	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation:			PBTD : 0.	0		Perf:			PKR De	e pth : 0.0	

Activity at Report Time: LOCATION DATA

Start End Hrs **Activity Description** 06:00

06:00 24.0 LOCATION DATA:

> 1863' FSL & 2228' FWL (NE/SW) **SECTION 35, T10S, R19E** UINTAH COUNTY, UTAH

KEY #942

OBJECTIVE: 8000' TD, KMV PRICE RIVER

DW/GAS

NATURAL BUTTES

OLD SQUAWS CROSSING AREA

LEASE: UTU-3405

ELEVATION: 5378' NAT GL, 5377' PREP GL, 5395' KB (18')

EOG WI 50%, NRI 40.75%

12-04-2004	Re	ported By	ED TROTTER								
DailyCosts: Drilling				Completion			Daily Total				
Cum Costs:	Drilling			Com	pletion			Well 7	Fotal		
MD	2,455	TVD	2,455	Progress	0	Days	. 0	MW	0.0	Visc	0.0
Formation: PI			PBTD : 0	.0		Perf:			PKR Dep	oth : 0.0	

1.11	6,724	TVD	6,724	Progress	1,244	Days	3	MW	8.3	Visc	27.0
MD 6,724 Formation:			.0		Perf:			PKR Depth: 0.0			
Activity a	it Report Ti	me: DRILL	ING								
Start	End	Hrs A	ctivity Desc	ription							
06:00	10:30	4.5 D	RILL 5480' T	O 5819', WT 2	2K RPM, 13	30 PSI, 1200/1	400 SPM, 1	23 ROP, 75'	/HR.		
10:30	11:00		IG SERVICEI EC.	D. FUNCTION	TESTED A	ANNULAR, GI	REASED C	ROWNO	MATIC & BLO	OCKS. BOP	DRILL 71
11:00	06:00	19.0 D	RILL 5819' T	O 6724', WT 2	2K RPM, 12	25 PSI, 1250/1	450 SPM, 1	23 ROP, 48'	/HR.		
			JEL 871 GAL	LLONS							
			SLTA 74	T WT 124V F	NI WT 1941	7					
			<u></u>	RT WT 134K, D	N W I 1241	<u> </u>					
12-27-20		eported By	н	UBERT HAYS		"		÷			
DailyCosts: Drilling				Completion		-			Total		
Cum Cos	ts: Drilling			Cor	npletion	٠			l Total		
MD	7,724	TVD	7,724	Progress	1,000	Days	4	MW	8.8	Visc	36.0
Formatio	n:		PBTD : 0.	.0		Perf:			PKR Dep	oth: 0.0	
Activity a	t Report Ti	me: DRILLI	NG						*		
tart	End		ctivity Desci	=							
06:00	14:00	8.0 DI	RILL 6724' TO	O 7157' WT 26	SK RPM. 65	5/70 PSL 1500/	1700 SPM,	123 ROP, 5	4'/HR.		
00.00											
14:00	14:30	0.5 RI	G SERVICED	D. BOP DRILL	65 SEC. F	UNCTION TE	STED PIP	E RAMS.			
		0.5 RI	G SERVICED		65 SEC. F	UNCTION TE	STED PIP	E RAMS.			
14:00	14:30	0.5 RI 15.5 DI	G SERVICEL	D. BOP DRILL O 7724', WT 26	65 SEC. F	UNCTION TE	STED PIP	E RAMS.		·	
14:00	14:30	0.5 RI 15.5 DI FU	G SERVICEE RILL 7157' TO JEL USED 13	D. BOP DRILL O 7724', WT 26	65 SEC. F	UNCTION TE	STED PIP	E RAMS.			
14:00	14:30	0.5 RI 15.5 DF FU DS	G SERVICEE RILL 7157' TO JEL USED 13 SLTA 75	D. BOP DRILL O 7724', WT 26	65 SEC. F	UNCTION TE	STED PIP	E RAMS.			
14:00 14:30	14:30 06:00	0.5 RI 15.5 DF FU DS UF	G SERVICEE RILL 7157' TO JEL USED 13 SLTA 75 WT 160K, R	D. BOP DRILL O 7724', WT 26	65 SEC. F	UNCTION TE	STED PIP	E RAMS.			
14:00 14:30 	14:30 06:00	0.5 RI 15.5 DF FU DS	G SERVICEE RILL 7157' TO JEL USED 13 SLTA 75 WT 160K, R	D. BOP DRILL O 7724', WT 26 300 GAL RT WT 154K, D JBERT HAYS	65 SEC. F	UNCTION TE	STED PIP	E RAMS. 123 ROP, 3	7'/HR.		
14:00 14:30 2-28-20 DailyCost	14:30 06:00 04 Re	0.5 RI 15.5 DF FU DS UF	G SERVICEE RILL 7157' TO JEL USED 13 SLTA 75 WT 160K, R	D. BOP DRILL O 7724', WT 26 300 GAL ST WT 154K, D JBERT HAYS Con	65 SEC. F 5K RPM, 65 N WT 148E	UNCTION TE	STED PIP	E RAMS. 123 ROP, 3 Dail	7'/HR. y Total		
14:00 14:30 2-28-20 DailyCost	14:30 06:00 04 Reas: Drilling	0.5 RI 15.5 DF FU DS UF	G SERVICEE RILL 7157' TO JEL USED 13 SLTA 75 WT 160K, R	D. BOP DRILL O 7724', WT 26 300 GAL RT WT 154K, D JBERT HAYS Con	65 SEC. F 6K RPM, 65 6N WT 148F 6N pletion 65	UNCTION TE	STED PIP	E RAMS. 123 ROP, 3 Dail Wel	7'/HR. y Total I Total	Všeo	38.0
14:00 14:30 2-28-20 Daily Cost Cum Cost	14:30 06:00 04 Rests: Drilling ts: Drilling 8,030	0.5 RI 15.5 DF FU DS UF	G SERVICEE RILL 7157' TO JEL USED 13 SLTA 75 WT 160K, R HU 8,030	D. BOP DRILL O 7724', WT 26 BOO GAL RT WT 154K, D JBERT HAYS Con Con Progress	65 SEC. F 5K RPM, 65 N WT 148E	UNCTION TE	STED PIP	E RAMS. 123 ROP, 3 Dail	7'/HR. y Total i Total 9.0	Visc	38.0
14:00 14:30 2-28-20 Daily Cost Cum Cost	14:30 06:00 04 Rests: Drilling ts: Drilling 8,030	0.5 RI 15.5 DF FU DS UF Eported By	G SERVICEE RILL 7157' TO JEL USED 13 SLTA 75 WT 160K, R HU 8,030 PBTD: 0.	D. BOP DRILL O 7724', WT 26 BOO GAL RT WT 154K, D JBERT HAYS Con Con Progress	65 SEC. F 6K RPM, 65 6N WT 148F 6N pletion 65	UNCTION TE	STED PIP	E RAMS. 123 ROP, 3 Dail Wel	7'/HR. y Total I Total		38.0
14:00 14:30 2-28-20 DailyCost Cum Cost AD Cormation Activity a	14:30 06:00 04 Rests: Drilling 8,030 n: t Report Tin	0.5 RI 15.5 DE FU DS UE POORTED BY TVD	G SERVICEE RILL 7157' TO JEL USED 13 SLTA 75 WT 160K, R HU 8,030 PBTD: 0.	D. BOP DRILL O 7724', WT 26 BOO GAL RT WT 154K, D UBERT HAYS Con Con Progress	65 SEC. F 6K RPM, 65 6N WT 148F 6N pletion 65	UNCTION TE	STED PIP	E RAMS. 123 ROP, 3 Dail Wel	7'/HR. y Total i Total 9.0		38.0
14:00 14:30 2-28-20 DailyCost Cum Cost Ormation Activity attart	14:30 06:00 04 Rests: Drilling ts: Drilling 8,030 n: t Report Tit	0.5 RI 15.5 DE FU DS UF Prorted By TVD me: DRILLII Hrs Ac	G SERVICEE RILL 7157' TO JEL USED 13 SLTA 75 WT 160K, R HU 8,030 PBTD: 0.	D. BOP DRILL O 7724', WT 26 BOO GAL RT WT 154K, D UBERT HAYS Con Con Progress O	65 SEC. F 6K RPM, 65 6N WT 148F enpletion npletion 306	UNCTION TE	STED PIPI 1700 SPM,	Dail Well	y Total i Total 9.0 PKR Dep		38.0
14:00 14:30 2-28-20 Paily Cost Cum Cost Ormation Activity attart 06:00	14:30 06:00 04 Rests: Drilling ts: Drilling 8,030 in: t Report Tin End 12:30	0.5 RI 15.5 DR FU DS UF Prorted By TVD me: DRILLII Hrs Ac 6.5 DR	G SERVICEE RILL 7157' TO JEL USED 13 SLTA 75 WT 160K, R HU 8,030 PBTD: 0. NG Etivity Description of the property of the prope	D. BOP DRILL O 7724', WT 26 000 GAL RT WT 154K, D UBERT HAYS Con Progress 0 ription D 7867', WT 26	65 SEC. F 6K RPM, 65 6N WT 148F enpletion 306	UNCTION TE 6/71 PSI, 1550/ Days Perf: 6/71 PSI, 1500/	5 5 1750 SPM,	Dail Well	y Total i Total 9.0 PKR Dep		38.0
14:00 14:30 2-28-20 Paily Cost Cormation Activity attart 06:00 12:30	14:30 06:00 04 Rests: Drilling 8,030 n: t Report Tine End 12:30 13:00	O.5 RI 15.5 DE FU DS UF POORTED BY TVD Me: DRILLE Hrs Ac 6.5 DR 0.5 CH	G SERVICEE RILL 7157' TO JEL USED 13 SLTA 75 WT 160K, R HU 8,030 PBTD: 0. NG ctivity Description	D. BOP DRILL O 7724', WT 26 BOO GAL RT WT 154K, D UBERT HAYS Con Progress O ription D 7867', WT 26	of SEC. F SK RPM, 65 N WT 148H Inpletion 306 SK RPM, 65 SK RPM, 65	UNCTION TE 6/71 PSI, 1550/ Days Perf: //71 PSI, 1500/ Y PIPE FOR T	STED PIPI 1700 SPM, 5	Dail Well MW	y Total I Total 9.0 PKR Dep 2'/HR.		38.0
14:00 14:30 2-28-20 Paily Cost Cum Cost Ormation Activity at tart 06:00 12:30 13:00	14:30 06:00 04 Resist Drilling 8,030 n: t Report Tine End 12:30 13:00 24:00	O.5 RI 15.5 DE FU DS UF POORTED BY TVD Me: DRILLI Hrs Ac 6.5 DE 0.5 CH 11.0 TR	G SERVICEE RILL 7157' TO JEL USED 13 SLTA 75 WT 160K, R HU 8,030 PBTD: 0. NG RILL 7724' TO RC. MIXED JIP FOR BIT.	D. BOP DRILL O 7724', WT 26 BOO GAL RT WT 154K, D UBERT HAYS Con Con Progress O ription D 7867', WT 26 & PUMPED PI WASHED 40'	65 SEC. F 6K RPM, 65 6N WT 148K Inpletion 306 6K RPM, 65 6K RPM, 65 6LL TO DR TO BOTTO	UNCTION TE 6/71 PSI, 1550/ Days Perf: 6/71 PSI, 1500/ Y PIPE FOR TO OM. SAFETY	STED PIPI 1700 SPM, 5 1750 SPM, RIP. REAM, HO	Dail Well MW	y Total I Total 9.0 PKR Dep		38.0
14:00 14:30 2-28-20 Paily Cost Cormation Activity attart 06:00 12:30	14:30 06:00 04 Rests: Drilling 8,030 n: t Report Tine End 12:30 13:00	O.5 RI 15.5 DE FU DS UF POORTED BY TVD Me: DRILLI Hrs Ac 6.5 DE 0.5 CH 11.0 TR	G SERVICEE RILL 7157' TO JEL USED 13 SLTA 75 WT 160K, R HU 8,030 PBTD: 0. NG RILL 7724' TO RC. MIXED JIP FOR BIT.	D. BOP DRILL O 7724', WT 26 BOO GAL RT WT 154K, D UBERT HAYS Con Progress O ription D 7867', WT 26	65 SEC. F 6K RPM, 65 6N WT 148K Inpletion 306 6K RPM, 65 6K RPM, 65 6LL TO DR TO BOTTO	UNCTION TE 6/71 PSI, 1550/ Days Perf: 6/71 PSI, 1500/ Y PIPE FOR TO OM. SAFETY	STED PIPI 1700 SPM, 5 1750 SPM, RIP. REAM, HO	Dail Well MW	y Total I Total 9.0 PKR Dep		38.0
14:00 14:30 2-28-20 Daily Cost MD Formation Activity at 5tart 06:00 12:30 13:00	14:30 06:00 04 Resist Drilling 8,030 n: t Report Tine End 12:30 13:00 24:00	0.5 RI 15.5 DR FU DS UF Prorted By TVD Me: DRILLI Hrs Ac 6.5 DR 0.5 CII 11.0 TR 6.0 DR	G SERVICEE RILL 7157' TO JEL USED 13 SLTA 75 PWT 160K, R HU 8,030 PBTD: 0. NG etivity Desci	D. BOP DRILL O 7724', WT 26 BOO GAL RT WT 154K, D UBERT HAYS Con Con Progress O ription D 7867', WT 26 & PUMPED PI WASHED 40'	65 SEC. F 6K RPM, 65 6N WT 148K Inpletion 306 6K RPM, 65 6K RPM, 65 6LL TO DR TO BOTTO	UNCTION TE 6/71 PSI, 1550/ Days Perf: 6/71 PSI, 1500/ Y PIPE FOR TO OM. SAFETY	STED PIPI 1700 SPM, 5 1750 SPM, RIP. REAM, HO	Dail Well MW	y Total I Total 9.0 PKR Dep		38.0
14:00 14:30 12-28-20 DailyCost Cum Cost MD Formation Activity at Start 06:00 12:30 13:00	14:30 06:00 04 Resist Drilling 8,030 n: t Report Tine End 12:30 13:00 24:00	0.5 RI 15.5 DF FU DS UF PPORTED BY TVD Me: DRILLI Hrs Ac 6.5 DR 0.5 CH 11.0 TR 6.0 DR	G SERVICEE RILL 7157' TO JEL USED 13 SLTA 75 PWT 160K, R HU 8,030 PBTD: 0. NG etivity Desci	O. BOP DRILL O 7724', WT 26 BOO GAL RT WT 154K, D UBERT HAYS Con Progress O ription O 7867', WT 26 & PUMPED PI WASHED 40' O 8030', WT 18	65 SEC. F 6K RPM, 65 6N WT 148K Inpletion 306 6K RPM, 65 6K RPM, 65 6LL TO DR TO BOTTO	UNCTION TE 6/71 PSI, 1550/ Days Perf: 6/71 PSI, 1500/ Y PIPE FOR TO OM. SAFETY	STED PIPI 1700 SPM, 5 1750 SPM, RIP. REAM, HO	Dail Well MW	y Total I Total 9.0 PKR Dep		38.0
14:00 14:30 14:30 12-28-20 DailyCost Cum Cost MD Formation Activity at Start 06:00 12:30 13:00	14:30 06:00 04 Resist Drilling 8,030 n: t Report Tine End 12:30 13:00 24:00	0.5 RI 15.5 DE FU DS UF Prorted By TVD Me: DRILLII Hrs Ac 6.5 DR 0.5 CII 11.0 TR 6.0 DR	G SERVICEE RILL 7157' TO JEL USED 13 SLTA 75 WT 160K, R HU 8,030 PBTD: 0. NG Etivity Description RILL 7724' TO RC. MIXED LIP FOR BIT. RILL 7867' TO JEL USED 91 LITA 76	O. BOP DRILL O 7724', WT 26 BOO GAL RT WT 154K, D UBERT HAYS Con Progress O ription O 7867', WT 26 & PUMPED PI WASHED 40' O 8030', WT 18	65 SEC. F 6K RPM, 65 6N WT 148E IN WT 14RE IN WT 14R	UNCTION TE 6/71 PSI, 1550/ Days Perf: 6/71 PSI, 1500/ Y PIPE FOR TO OM. SAFETY	STED PIPI 1700 SPM, 5 1750 SPM, RIP. REAM, HO	Dail Well MW	y Total I Total 9.0 PKR Dep		38.0
14:00 14:30 14:30 22-28-20 Daily Cost MD Formation Activity at Start 06:00 12:30 13:00	14:30 06:00 04 Resist Drilling 8,030 n: t Report Tine End 12:30 13:00 24:00 06:00	0.5 RI 15.5 DE FU DS UF Prorted By TVD Me: DRILLII Hrs Ac 6.5 DR 0.5 CII 11.0 TR 6.0 DR	G SERVICED RILL 7157' TO JEL USED 13 SLTA 75 WT 160K, R HU 8,030 PBTD: 0. NG RILL 7724' TO RC. MIXED JIP FOR BIT. RILL 7867' TO JEL USED 91 LITA 76 P DRILL DA	D. BOP DRILL O 7724', WT 26 BOO GAL RT WT 154K, D UBERT HAYS Con Progress O ription D 7867', WT 26 & PUMPED PI WASHED 40' D 8030', WT 18	65 SEC. F 6K RPM, 65 6N WT 148E IN WT 14RE IN WT 14R	UNCTION TE 6/71 PSI, 1550/ Days Perf: 6/71 PSI, 1500/ Y PIPE FOR TO OM. SAFETY	STED PIPI 1700 SPM, 5 1750 SPM, RIP. REAM, HO	Dail Well MW	y Total I Total 9.0 PKR Dep		38.0

Well Name: WHB 11-35E

Cum Costs: Drilling

Completion

Well Total

MD

8,106 TVD 8,106 Progress

70 Days MW

Visc

38.0

Formation:

PBTD: 0.0

Perf:

PKR Depth: 0.0

Activity at Report Time: WO COMPLETION - LOG TOPS

=		
Start	End	Hrs Activity Description
06:00	07:00	1.0 DRILL 8030' TO 8106' TD. REACHED TD AT 07:00 HRS, 12/28/04.
07:00	08:00	1.0 CIRC TO COND HOLE & MUD FOR 4.5" CASING.
08:00	09:00	1.0 WIPER TRIP 15 STANDS.
09:00	10:00	1.0 CIRC & RIG UP LAY DOWN MACHINE.
10:00	14:30	4.5 LAY DOWN DRILL PIPE & BHA. PULLED WEAR BUSHING.
14:30	00:00	9.5 RU WESTATES. RAN 185 JTS 4.5", 11.6#, N-80 LTC CSG IN THE FOLLOWING ORDER: TPSJ 8092', FC 8090.80', 4 JTS CSG 7914.97', MJT 7895.08', 90 JTS CSG 3978.25', MJT 3958.30', 91 JTS CSG TO SURFACE. CASING LANDED @ 8102'.
		CIRC 1 HR. CEMENTED W/300 SX HILIFTG, YIELD 3.91, H2O: 24.46G/SX, 11#/GAL, PLUS 700 SX 50/50 POZG W/ADDITIVES, YIELD 1.29, H2O 5.96, SLURRY 14.1 PPG. DISPLACED TO FLOAT W/125 BBLS H2O W/2 GAL/1000 LO64. BUMPED PLUG W/800 PSI OVER PP. MAX PRESSURE 2550 PSIG. FLOAT HELD. CEMENT IN PLACE @ 24:00 HRS.
24:00	02:00	2.0 ND BOPS. SET SLIPS W/80K.

RIG RELEASED @ 02:00, 12/29/04

FUEL USED 800 GAL

24.0 LOG TOPS

DSLTA 79

WASATCH 4315'

CHAPITA WELLS 4899'

NORTH HORN 6534'

ISLAND 7513'

MESAVERDE 7979'

01-29-2005

Reported By

DAN LINDSEY

DailyCosts: Drilling

Completion Completion

Daily Total Well Total

Cum Costs: Drilling

TVD

8,106 **Progress** Days

MW

Visc

MD

8,106

0.0

Formation:

PBTD: 8095.0

Perf:

PKR Depth: 0.0

Activity at Report Time: PU TBG

Start

End

Activity Description Hrs

07:00 17:30

10.5 RAN RST/CBL/VDL/GR/CCL FROM PBTD TO 1000. CEMENT TOP @1765. MIRUPU. ND TREE. NUBOP. PU 3-7/8" BIT, CSG SCRAPER, & 106 JTS 2-3/8" TBG. SWIFN

01-30-2005

Reported By

DAN LINDSEY

DailyCosts: Drilling

Completion

Daily Total

Cum Costs: Drilling

Completion

Well Total

0.0

0.0 MD 8,106 **TVD Progress** MWVisc Days **PBTD:** 8095.0 PKR Depth: 0.0 Formation: Perf: Activity at Report Time: PREPTO FRAC Start **Activity Description** End Hrs 07:00 5.5 PU 2-3/8" TBG, TAG@8077. CIRC W/TREATED WATER. POOH. TST CSG TO 4000 PSI. SWIFWE. 12:30

DAN LINDSEY 02-01-2005 Reported By DailyCosts: Drilling Completion **Daily Total** Well Total **Cum Costs: Drilling** Completion 8,106 0.0 0.0 MD 8,106 **Progress** Days MW Visc Formation: WASATCH **PBTD:** 8095.0 PKR Depth: 0.0 Perf: Activity at Report Time: PREP TO DRILL PLUGS Start End **Activity Description**

07:00 17:30 10.5 PERF ISLAND 7798-7802 & 7786-90 3 SPF 120 DEGREE PHASED. FRAC DOWN CSG WITH 4963 GALS YF125ST PAD & 35022 GALS YF125ST AND YF118ST WITH 120466# 20/40 SAND @1-6 PPG. MTP-6214 PSI. MTR-41.2

BPM. ATP-4829 PSI. ATR-37.8 BPM. ISIP-3510 PSI.

SET COMPOSITE FRAC PLUG @ 7754. PERF ISLAND 7720–24, 7706–08, 7698–7700, & 7680–82 2 SPF 180 DEGREE PHASED. FRAC DOWN CSG WITH 4953 GALS YF125ST PAD & 46127 GALS YF125ST AND YF118ST WITH 175116# 20/40 SAND @1–6 PPG. MTP–6366 PSI. MTR–44.4 BPM. ATP–5412 PSI. ATR–41.3 BPM. ISIP–4010 PSI.

SET 10K COMPOSITE BP @ 7648. RIH W/3-7/8" BIT & PUMPOFF SUB TO BP. SWIFN.

DAN LINDSEY 02-02-2005 Reported By DailyCosts: Drilling Completion **Daily Total Cum Costs: Drilling** Completion Well Total MD 8,106 8,106 **Progress** Days 10 MW Visc 0.0 Formation: WASATCH **PBTD:** 8095.0 Perf: 7680-7802 PKR Depth: 0.0 Activity at Report Time: FLOWING Start End **Activity Description** 07:00 14:00 7.0 SICP=SITP=0 PSI. DRILLED PLUGS @ 7648 & 7754. TAG FILL AT 7980. CO TO 8077. LANDED TBG @ 7835. NDBOP. NU TREE. PUMPED OFF BIT AT 2500 PSI. FLOWED 16 HRS. 32/64" CHOKE. FTP-50 PSI. CP-1500 PSI. 30-60 BFPH. REC 400 BLW. 2125 BLWTR. TUBING DETAIL LENGTH PUMP OFF SUB 0.90 1 JT 2-3/8" 4.7# J55 8RD TBG 32.45 XN NIPPLE 1.10 240 JTS 2-3/8" 4.7# J55 8RD TBG 7785.57 BELOW KB 15.00 LANDED TBG @ 7835.02 KB

02-03-2005

Reported By

DAN LINDSEY

Start

06:00

End

10:00

Hrs

DailyCosts: Drilling Completion **Daily Total** Completion Well Total **Cum Costs: Drilling** 8,106 8,106 0.0 0.0 MD **Progress** Visc Formation: WASATCH **PBTD:** 8095.0 Perf: 7680-7802 PKR Depth: 0.0 Activity at Report Time: FLOWING Start End Hrs **Activity Description** 06:00 06:00 24.0 FLOWED 24 HRS. 32/64" CHOKE. FTP-250 PSI. CP-600 PSI. 40 BFPH. REC 435 BLW. 1690 BLWTR. 02-04-2005 DAN LINDSEY Reported By **Daily Total** DailyCosts: Drilling Completion Completion Well Total **Cum Costs: Drilling** MD 8.106 TVD 8,106 **Progress** Days 12 MW Visc 0.0 **PBTD:** 8095.0 Formation: WASATCH Perf: 7680-7802 PKR Depth: 0.0 Activity at Report Time: WO FACILITIES

FACILITIES COMPLETE. WO FINAL PIPELINE CONNECTIONS.

4.0 FLOWED 4 HRS. 32/64" CHOKE. FTP 250 PSIG. CP 600 PSIG. 10 BFPH. REC 30 BLW. 1660 BLWTR. SI.

Activity Description

Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OM B No. 1004-0137 Expires: March 31, 2007

5. Lease Serial No.

019

SUNDRY	NOTICES AND REPORTS ON WELLS	UTU 3405
Do not use th	is form for proposals to drill or to re-enter an ell. Use Form 3160 - 3 (APD) for such proposals.	6. If Indian, Allottee or Tribe Name
SUBMIT IN TR	PLICATE- Other instructions on reverse side.	7. If Unit or CA/Agreement, Name and/or No.
Öil Well	Gas Well Other CUNTIDLIVITAL	8. Well Name and No.
2. Name of Operator EOG RESOU	JRCES, INC.	WILD HORSE BENCH 011-35E 9. API Well No.
3a. Address	3b. Phone No. (include area code)	43-047-35053
P.O. BOX 250 Big Piney WY,	<u></u>	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec.,		NATURAL BUTTES 11. County or Parish, State
Section 35, T10S, R19E, (NE/S	W) 1863 FSL 2228 FWL 39.90141 LAT 109.75093 LON	UINTAH COUNTY, UT
12. CHECK AF	PROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, R	EPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent ✓ Subsequent Report	□ Acidize □ Deepen □ Production (Sta □ Alter Casing □ Fracture Treat □ Reclamation □ Casing Repair □ New Construction □ Recomplete	rt/Resume)
	Change Plans Plug and Abandon Temporarily Ab	andon OPERATIONS
Final Abandonment Notice	Convert to Injection Plug Back Water Disposal	
If the proposal is to deepen dire Attach the Bond under which th following completion of the inv testing has been completed. Fin determined that the site is ready	• •	e vertical depths of all pertinent markers and zones. Ed subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once
rlease see the attached wel	l chronology report for drilling operations from 2/04/2005 - 2/11/2005.	
	:	

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)										
Kaylene R. Gardner	Title	Regulatory A	ssistant							
Signature and	Date		02/11/2005							
THIS SPACE FOR FEDERAL OR STATE OFFICE USE										
Approved by		Title		Date						
Conditions of approval, if any, are attached. Approval of this notice does not warrar certify that the applicant holds legal or equitable title to those rights in the subject leavhich would entitle the applicant to conduct operations thereon.		Office								
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any States any false, fictitious or fraudulent statements or representations as to any matter	person within	knowingly and its jurisdiction	willfully to make to a	ny department or agency	of the United					

(Instructions on page 2)

FEB 1 5 2005



Formation:

PBTD: 0.0

WELL CHRONOLOGY REPORT

Report Generated On: 02-11-2005

CONFIDENTIAL

PKR Depth: 0.0

	woodenity gras	449; 	Report Gei	тегите	d On: 02–11-	-2005		·		
Weil Name	WHB 11-35E		Well Type	DE	VG		Division		DENVE	R
Field	OLD SQUAW'	S CROSSING	API#	43-	-047-35053		Well Cla	ISS	1SA	
County, State	UINTAH, UT		Spud Date	12-	-23-2004		Class Da	ite	02-04-2	2005
Tax Credit	N		TVD / MD	8,0	00/ 8,000		Property	<i>y</i> #	055683	
Water Depth	0		Last CSG	2.3	75		Shoe TV	D/MD	0/0	
KB / GL Elev	5,395/ 5,377									•
Location	Section 35, T10	S, R19E, NESV	V, 1863 FSL & 22	28 FWL				_		
Event No	1.0		Description	DR	ILL & COMPLE	TE				
Operator	EOG RESOUR	CES, INC	WI %	50.	0	***	NRI %	·	40.75	<u> </u>
AFE No	1		AFE Total		•		DHC/	CWC		
Rig Contr	KEY	Rig Name	KEY #942	2	Start Date	11-	17–2004	Release	e Date	12292004
11-17-2004	Reported By	•								e.
DailyCosts: Dril	ling \$0		Compl	etion	\$0		Dai	ly Total	\$0	
Cum Costs: Dril	- .		Compl	etion	\$0		Wel	l Total	\$0	
MD (TVD	0	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :		PBTD : 0.0)		Perf:		*	PKR D	epth : 0.0)
Activity at Repo	rt Time: LOCAT	TION DATA								
Start End	Hrs A	ctivity Descr	iption							
06:00 06:	00 24.0 L	OCATION DAT	A:							
	18	363' FSL & 222	8' FWL (NE/SW))					•	
	S	ECTION 35, T1	0S, R19E							
	U	INTAH COUN	TY, UTAH							
		EY #942								
			00' TD, KMV PR	ICE RIV	ER .			÷ '		
		W/GAS	TDG.							
		ATURAL BUT								
	U,	LD SQUAWS (CROSSING AREA	1						
	LI	EASE: UTU-34	105							
			78' NAT GL, 537'	7' PREP	GL, 5395' KB (1	8')				
	EC	OG WI 50%, NI	RI 40.75%							
12-04-2004	Reported By	ED.	TROTTER							
DailyCosts: Drill	ing		Comple	etion			Dail	y Total	•	

Perf:

Visc

PKR Depth: 0.0

PKR Depth: 0.0

0.0

LANDED @ 7835.02' KB

DAN LINDSEY 02-03-2005 Reported By **Daily Total** Completion DailyCosts: Drilling Completion **Well Total Cum Costs: Drilling** 0.0 8,106 TVD 8,106 Progress 11 MWMD Days PKR Depth: 0.0 **PBTD:** 8095.0 Perf: 7680-7802 Formation: WASATCH

Activity at Report Time: FLOWING

Activity Description Start End Hrs

24.0 FLOWED 24 HRS. 32/64" CHOKE. FTP 250 PSIG. CP 600 PSIG. 40 BFPH. RECOVERED 435 BLW. 1690 BLWTR. 06:00 06:00

DAN LINDSEY 02-04-2005 Reported By

DailyCosts: Drilling Completion **Daily Total** Well Total **Cum Costs: Drilling** Completion

0.0 8,106 0 12 MW 0.0 Visc MD **TVD** 8,106 **Progress** Days

Perf: 7680-7802

Formation: WASATCH **PBTD:** 8095.0 **Activity at Report Time: WO FACILITIES**

Start End Hrs **Activity Description**

4.0 FLOWED 4 HRS. 32/64" CHOKE, FTP 250 PSIG. CP 600 PSIG. 10 BFPH. REC 30 BLW. 1660 BLWTR. SI. 06:00 10:00

FACILITIES COMPLETE. WO FINAL PIPELINE CONNECTIONS.

FINAL COMPLETION DATE 2/3/05

02-05-2005 Reported By JAY ORR **Daily Total** Completion DailyCosts: Drilling **Well Total Cum Costs: Drilling** Completion 0.0 0 0.0 8,106 **TVD** 8,106 13 MW Visc MD **Progress** Days Perf: 7680-7802 PKR Depth: 0.0 **PBTD:** 8095.0 Formation: WASATCH Activity at Report Time: INITIAL PRODUCTION

Hrs Start End **Activity Description**

24.0 OPENING PRESSURE: SITP 1670 PSIG. SICP 2000 PSIG. TURNED WELL TO QUESTAR SALES AT 10:30 AM, 06:00 06:00

2/4/05. FLOWING 1200 MCFD RATE ON 14/64" CK.

02-07-2005 Reported By JAY ORR

PBTD: 8095.0

Completion **Daily Total** DailyCosts: Drilling Well Total Completion **Cum Costs: Drilling**

0.0 0.0 8,106 8,106 **Progress** 14 MW Visc MD **TVD** Days

Activity at Report Time: ON SALES

Formation: WASATCH

Activity Description Start End Hrs

24.0 2/6/05 - FLOWED 531 MCF, 0 BC & 60 BW IN 24 HRS ON 14/64" CK, FTP 950 & CP 1100 PSIG. 06:00 06:00

2/7/05 - FLOWED 477 MCF, 7 BC & 45 BW IN 24 HRS ON 14/64" CK, FTP 970 & CP 1200 PSIG. LP 815 PSIG.

Perf: 7680-7802

JAY ORR 02-08-2005 Reported By

Completion **Daily Total** DailyCosts: Drilling

Well Total Completion **Cum Costs: Drilling** 0.0 0.0 15 MW Visc 8,106 8,106 **Progress** Days MD TVD PKR Depth: 0.0 Perf: 7680-7802 **PBTD:** 8095.0 Formation: WASATCH **Activity at Report Time: ON SALES** Start End Hrs **Activity Description** 24.0 FLOWED 512 MCF, 0 BC & 35 BW IN 24 HRS ON 14/64" CK, FTP 950 & CP 1060 PSIG. 06:00 06:00 02-09-2005 Reported By JAY ORR Completion **Daily Total** DailyCosts: Drilling Well Total Completion **Cum Costs: Drilling** 0.0 Visc 0.0 8,106 16 MW 8,106 TVD **Progress** Days MD Perf: 7680-7802 PKR Depth: 0.0 **PBTD:** 8095.0 Formation: WASATCH Activity at Report Time: ON SALES **Activity Description** Hrs Start End 24.0 FLOWED 517 MCF, 8 BC & 51 BW IN 24 HRS ON 14/64" CK, FTP 970 & CP 1125 PSIG. LP 829 PSIG. 06:00 06:00 JAY ORR 02-10-2005 Reported By **Daily Total** DailyCosts: Drilling Completion **Well Total** Completion **Cum Costs: Drilling** 17 MW 0.0 Visc 0.0 8,106 8,106 **Progress** Days MD PKR Depth: 0.0 Formation: WASATCH **PBTD:** 8095.0 Perf: 7680-7802 Activity at Report Time: ON SALES End Hrs Activity Description Start 24.0 FLOWED 516 MCF, 5 BC & 23 BW IN 24 HRS ON 14/64" CK, FTP 990 & CP 1110 PSIG. LP 835 PSIG. 06:00 06:00 02-11-2005 Reported By JAY ORR **Daily Total** Completion DailyCosts: Drilling Well Total Completion **Cum Costs: Drilling** 0.0 0.0 0 18 MW Visc 8,106 TVD 8,106 **Progress** Days MD Perf: 7680-7802 PKR Depth: 0.0 PBTD: 8095.0 Formation: WASATCH **Activity at Report Time: ON SALES** Hrs **Activity Description** Start End

Form 3160-4 (August 1999) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Expires: November 30, 2000

)	WELL !	COMPL	EHON C	JK KEU	JMPLE	HONK	EPUKI	AND L	.00			TU 3405	Νυ.	
1a. Type o	f Well	Oil Well	⊠ Gas	Well 🔲	Dry [Other					6. If 1	ndian, Allo	ottee or	Tribe Name
b. Type o	f Completion	Othe	lew Well er	☐ Work (over [Deepen	Plug	g Back	Diff.	Resvr.	7. Un	it or CA A	greeme	ent Name and No.
2. Name of EOG R	f Operator RESOURCE	S, INC.			Contact	: KAYLEI E-Mail:	NE R GAR kaylene_g	RDNER jardner@	eogresou	rces.com	8. Le W	ase Name a		ll No. NCH 11-35E
3. Address	P.O. BOX BIG PINE		3113				. Phone No			:)	9. AF	I Well No.		43-047-35053
4. Location	of Well (Re			nd in accord	ance with									Exploratory
At surfa	ice NESV	√ 1863FS	L 2228FWL	. 39.90141	N Lat, 10	9.75093	W Lon					ATURAL E		Block and Survey
At top p	orod interval	reported b	elow NES	SW 1863FS	SL 2228F\	NL 39.90	141 N Lat	, 109.750	093 W Loi	n	or	Area Sec	35 T	10S R19E Mer SLB
At total	depth NE	SW 1863	FSL 2228F	WL 39.901	41 N Lat,	109.7509	33 W Lon				12. C UI	ounty or Pa	arish	13. State UT
14. Date S ₁ 11/23/2				ate T.D. Rea /28/2004	ached		D&	Complete A 🔯 4/2005	ed Ready to l	Prod.	17. E	levations (1 539	DF, KE 05 KB	3, RT, GL)*
18. Total D	Depth:	MD TVD	8106	19	. Plug Bac	k T.D.:	MD TVD	80	95	20. Dep	th Brid	ge Plug Se		MD TVD
21. Type E	lectric & Oth DL/GR/CCL	ner Mecha	nical Logs R	un (Submit	copy of ea	ch)		-	Was	well cored DST run? ctional Sur	Č	No (☐ Yes☐ Yes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing a	nd Liner Rec	ord (Repo	rt all strings	set in well)					Dito	CHOHAI SU	ivey.	<u> </u>	103	(Submit analysis)
Hole Size	Size/G	irade	Wt. (#/ft.)	Top (MD)	Botton (MD	_	Cementer Depth		f Sks. & of Cement	Slurry (BB		Cement T	Гор*	Amount Pulled
12.250		625 J-55	36.0			444			64	_				
7.875	4.5	00 N-80	11.6		0 8	102			100		\dashv		R	CEIVED
	 				 					┼	-		M	AR 2 1 2005
24. Tubing	Record			·						<u> </u>		וח	V OF	OIL, GAS & MINII
Size	Depth Set (N	(ID) P	acker Depth	(MD) S	Size D	epth Set (MD) P	acker De	oth (MD)	Size	Der	oth Set (MI)) <u> </u>	Packer Depth (MD)
2.375	ng Intervals	7835				26 Perfo	ration Reco	ned -		<u>L</u>	<u> </u>			
	ormation	Т	Тор	В	ottom		Perforated			Size	l N	o. Holes		Perf. Status
A)	MESAVE	RDE	200	7802	5024				O 7802			_	SPF	
В)									0 7724				SPF	
<u>C)</u>									O 7395		-		SPF	
D) 27. Acid. Fr	racture, Treat	ment. Cer	nent Squeeze	Etc.				6790 1	O 7075		Щ.	2	SPF	
	Depth Interv			,			Aı	mount and	l Type of N	Material				
	77	'86 TO 78	302 952 BBI	S GELLED	WATER &	120,466#	20/40 SAN	D						
		80 TO 77		LS GELLE										
			395 376 BBI											
28 Producti	67 ion - Interval)75 319 BBI	S GELLED	WAIER&	47,548 # 2	0/40 SAND	<u> </u>						
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gr	avity	Gas		Productio	n Method		
roduced 02/04/2005	Date 03/02/2005	Tested 24	Production	BBL 0.0	MCF 123.0	BBL 33.	Corr. A	API	Gravit	у		EL OW	/S ERO	M WELL
hoke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas:Oi	il	Well S	Status		1 1000	3110	***************************************
ize 14/64	Flwg. SI	Press. 800.0	Rate	BBL 0	MCF 123	BBL 33	Ratio		4	PGW				
	tion - Interva		1	L '	L 120					J.17				
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gra Corr. A		Gas Gravit		Productio	n Method		
Choke lize	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oi Ratio	il	Well S	Status				
	SI	<u></u>					L_							

28b. Proc	luction - Inter	val C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity		Production Method		\$:
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Weil St	atus			
28c. Proc	luction - Inter	val D		·	l- · · · · · ·	-						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity		Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Sta	atus		, ,	
	osition of Gas TURED	(Sold, usea	for fuel, ven	ted, etc.)	<u></u>	<u> </u>						
30. Sumr	nary of Porou	s Zones (Ir	clude Aquife	ers):					31. Fo	rmation (Log) Ma	rkers	
tests,	all important including dep ecoveries.	zones of poth interval	orosity and o tested, cushi	ontents there on used, time	of: Cored tool open	intervals and , flowing and	all drill-stem shut-in pressure	s				
	Formation		Тор	Bottom		Description	ons, Contents, etc			Name		Top Meas. Depth
MESAVE	RDE		7802	5024					CH NC ISI	ASATCH HAPITA WELLS DRTHHORN LAND ESAVERDE		4315 4899 6534 7513 7979
	A Company											
TUR Perfo Perfo Perfo & 70 Perfo	orated the Islorated the Islorated the Norated the Norated the No 074-75' w/2 S	LES THRO and from orthhorn fr orthhorn fr SPF. a from 565	DUGH QUE 7798-7802 (7720-24', 77 om 7158-62 om 6790-92 (5-57', 5671	STAR MET \$ 7786-90' 706-08', 769' !', 7195-97', !', 6866-69', -73', 5716-2	w/3 SPF. 98-77' & 7 7330-32' 6917-18' 20', 5812-	7680-82' w/2 & 7392-95 , 6945-47', 7 15' & 5891-	bbl tank # 8054 SPF. w/2 SPF. r036-37', 7055- 92' w/2 SPF.		cation.			1
33. Circle	e enclosed att	achments:			_							
	ectrical/Mech indry Notice i	_				2. Geologic6. Core Ana	•		DST Re Other:	eport	4. Directio	nal Survey
34. I here	by certify the	t the forego		tronic Subm	ission #55	121 Verified	rrect as determine by the BLM W INC., sent to t	ell Informa		e records (see atta stem.	ched instruction	ons):
Name	e(please prini	(KAYLE	IE R GARD	NER			Title <u>F</u>	REGULATO	RY AS	SISTANT		
Signa	iture	(Electro	nic Submiss	ion)			Date <u>0</u>	3/17/2005				

Additional data for transaction #55121 that would not fit on the form

CONFIDENTIAL

32. Additional remarks, continued

Perforated the Ca from 5476-82', 5487-89' & 5498-5502' w/3 SPF. Fracture stimulated with 466 bbls gelled water & 83,704 # 20/40 sand. Perforated the Ca from 5189-92', 5197-99', 5208-10', 5212-14' & 5257-61' w/2 SPF. Fracture stimulated with 485 bbls gelled water & 84,223 # 20/40 sand. Perforated the Ca from 5024-28', 5031-35' & 5096-98' w/3 SPF. Fractures stimulated with 376 bbls gelled water & 68,648 # 20/40 sand.

Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

amendal

			BUREA	AU OF	LAND	MANA	GEME	NT						Expire	s: Nov	ember 30, 2000
1	WELL	COMP	LETION	OR RI	ECO	MPLET	TION R	EPOR'	T AND I	LOG				ease Serial JTU 3405		
la. Type	of Well [Oil Wel	I ⊠ Gas	Well	O D	ту [Other						6. I	f Indian, A	llottee	or Tribe Name
b. Type	of Completic	on 🔀 l Oth	New Well er		ork Ove	er 🗖	Deepen	☐ Pla	ug Back	D D	Diff. Re	svr.	7. U	Init or CA	Agreer	ment Name and No.
	of Operator RESOURCE	ES INC			_	Contact:		NE R GA	RDNER gardner@		2001150			ease Name		Vell No. ENCH 11-35E
	s P.O. BO								Vo. (includ			es.com		PI Well N		ENCH II-35E
		EY, WY 8		nd in aa		a a said. Ti	Pł	1: 307-27	76-3331 E	xt: 48	42					43-047-35053
At sur		_	SL 2228FW					•	ıs)*				١	VATURAL	BUT	
At top	prod interval								at, 109.750	093 W	/ Lon		0	r Area Se	ec 35	r Block and Survey T10S R19E Mer S
		SW 1863	FSL 2228F				109.7509	3 W Lon	1				12. (County or 1 JINTAH	Parish	13. State UT
4. Date 8 11/23/	Spudded /2004	•		Date T.D. 2/28/200		ed		□ D &	te Complete t A 🔯 04/2005	ed Ready	to Pro	d.	17. 1	Elevations 53	(DF, K 95 KE	(B, RT, GL)*
8. Total	-	MD TVD	8106			lug Back		MD TVD	80	95	7	20. Dep	th Bri	dge Plug S	et:	MD TVD
RST/V	Electric & Ot /DL/GR/CCI	_/CBL				y of eac	h)			v	Was DS	ell cored ST run? onal Sur	? vey?	X No X No X No	T Ye	es (Submit analysis) es (Submit analysis) es (Submit analysis)
Casing a	and Liner Red	ord (Repo	rt all string	<u> </u>			- Ia.		Т							
Iole Size			Wt. (#/ft.)	To (MI		Bottom (MD)		Cemente Depth	r No. o Type o	f Sks. a f Ceme		Slurry (BBI		Cement	Top*	Amount Pulled
12.25		625 J-55	36.0)	0	24	44		ļ		645					
7.87	5 4.	500 N-80	11.6	<u> </u>	0	81	02			1	1000					
				ļ					 							<u> </u>
							-		 							<u> </u>
	 					· · · · · ·	┥—									<u> </u>
. Tubing	r Pagord		···	<u> </u>					<u> </u>							L
Size	Depth Set (N	(ID) D	al-a-D4b	(MD)	G:			(ID) I	D (D)	4 0 0	<u> </u>	a:		4 0 . 0 .	-: T	
2.375		7835	cker Depth	(MID)	Size	De	pth Set (1	MD) I	Packer Dep	otn (MI	ν). -	Size	Бе	pth Set (M	D)	Packer Depth (MD
	ing Intervals	7000					6. Perfor	ation Rec	ord				<u> </u>			
	ormation		Тор		Botto			erforated			 	Size	Т.	lo. Holes	Γ	Perf. Status
WASAT			7802		Dom	5024	<u>+</u>	critorated		TO 78	802	Size	+	io. Holes	3 SF	
	<u> </u>		1002			0047			7680 TO				+	2	SPF	
									7158 TO				╅		SPF	
									6790 TO				+		SPF	
	racture, Trea	tment, Cen	nent Squeez	e, Etc.					0/30 1	0 1010	<u> </u>				1311	
	Depth Interv	al						A	mount and	Type	of Mat	erial				
	77	786 TO 78	02 952 BB	S GELL	ED WA	TER & 1:	20,466 # 2									
			24 1216 BI													
	71	158 TO 73	95 376 BB	S GELL	ED WA	TER & 6	5,836 # 20	0/40 SANE								
	_67	790 TO 70	75 319 BBI	S GELL	ED WA	TER & 4	7,548 # 20	0/40 SANE)							
. Product	tion - Interval															· · · · · · · · · · · · · · · · · · ·
First uced	Test Date	Hours Tested	Test Production	Oil BBL	Ga Mo		Water BBL	Oil G			as	P	roductio	on Method		
04/2005	03/02/2005	24	Production	0.0	M	ж 123.0	33.0	Corr.	API	G	łravity			FI OV	VS FR	ر به حيات DM WELL
ie .	Tbg. Press.	Csg.	24 Hr.	Oil	Ga		Water	Gas:O	Dil	w	/ell Statu	L s	7			
	Flwg.	Press.	Rate	BBL	MO	CF	BBL	Ratio		- 1				2		
14/64	SI	800.0		0		123	33		 ,		PGI	N .	<u> </u>	C:		(Company)
	tion - Interva		In4	03	12		130.4	120 =		T _e			_{-		125	P:00
First uced	Test Date	Hours Tested	Test Production	Oil BBL	Ga MC		Water BBL	Oil Gr Corr,			as ravity	P	roductio	on Method	EXI	PIRED 3-04-06
ie .	Tbg. Press.	Csg.	24 Hr.	Oil	Ga	3	Water	Gas:O	il	w	/ell Statu	L	-	UN:	0	J-V J-VV
	Flwg.	Press.	Rate	BBL	MO		BBL	Ratio						•		

(See Instructions and spaces for additional data on reverse side) CORRECTED PRODUCING INTERVALS FROM PRIOR SUBMISSION EC # 55121 DATED 3/17/2005

28b. Proc	duction - Inter	val C					- ·					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga	as ravity	Production Method	-	
Troduced	Date	Testeu	- Codection	. BBL	MCI	BBL	Con. AFI		avity			i
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	W	ell Status			
	SI											
	luction - Inter		12	T	T	1						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Gr	s avity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ell Status			
29. Dispo	sition of Gas	Sold, used	for fuel, vent	ed, etc.)	<u> </u>		, J					
	TURED nary of Porous	s Zones (In	chide Aquife	re).					31 For	mation (Log) Mar	Vers	
	•	•	•	,	of: Cored	intervals an	d all drill-stem		31. 101	mation (Log) Mai	KCIS	
tests,	including dep ecoveries.	th interval	tested, cushic	on used, time	tool oper	n, flowing an	d shut-in pressur	es				
	Formation		Тор	Bottom		Descript	ions, Contents, et	 tc.		Name		Top Meas. Depth
WASATC	Н	7802		5024	1					/ASATCH		4315
		ŀ								APITA WELLS RTHHORN		4899 6534
		Į.			-					AND SAVERDE		7513 7979
		Ī							"			
												j
		ļ							ļ			
		ŀ			1				1			
					1		•		ļ			
		ĺ										
									j			
					l							1
32. Additi	onal remarks	(include pl	ugging proce	dure):	D # 662	2 One 400) bbl tank # 805	:43\/ in or	location	"		<u> </u>
Pertoi	rated the Isla	ind from 7	798-7802 &	- 7786-90' \	w/3 SPF.			437 18 01	i location.			
Perfor	rated the Isla rated the Noi	rthhorn fro	m 7158-62',	, 7195-97',	7330-32'	& 7392-95	5' w/2 SPF.					
Perfor	rated the Noi 74-75' w/2 SI	rthhorn fro PF.	om 6790-92',	, 6866-69',	6917-18'	, 6945-47',	7036-37', 7055-	-56'				
Perfor		from 5655					-92' w/2 SPF.					
	enclosed attac										· · · · · · · · · · · · · · · · · · ·	
	ctrical/Mecha	_				2. Geologie	-		B. DST Rep	ort	4. Direction	al Survey
5. Sur	idry Notice fo	r plugging	and cement v	erification		6. Core An	alysis	7	Other:			
34 Thereb	w certify that	the foregoi	ing and attack	ad informat	ion is con	anlete and ac	rraat aa datarmin	ad from a	II available	records (see attacl		
34. I HOLOL	by certify that	ine forego	ing and attact	ica intormat	1011 18 COII	ipiete aliu ed	irect as determin	ieu iroin a	ii avaiiaule	records (see anaci	ied instruction	ns):
Nama (nla	ase print) KA	VI ENE D	CADDNED				Tido DEC	NIII ATOE	V ACCICT	'A NIT		
rame (pie	use prini) KA						ine KEL	MI AIUE	RY ASSIST	ANT		
Signati	ure	100.	Kaulu				Date	3/31/2005	5			
~	- CHY	<u> </u>	- MANAGEMENT	/				5,51,200.				
m/d 10.55	200	1001 1=					· · · · · · · · · · · · · · · · · · ·					
of the Unit	.S.C. Section ted States any	false, ficti	itie 43 U.S.C tious or fradu	. Section 12 lent stateme	12, make nts or repi	it a crime for resentations	r any person knov as to any matter v	wingly and within its j	d willfully to urisdiction.	o make to any dep	artment or ag	gency

CONFIDENTIAL

Additional data that would not fit on the form

32. Additional remarks, continued

Perforated the Ca from 5476-82', 5487-89' & 5498-5502' w/3 SPF. Fracture stimulated with 466 bbls gelled water & 83,704 # 20/40 sand. Perforated the Ca from 5189-92', 5197-99', 5208-10', 5212-14' & 5257-61' w/2 SPF. Fracture stimulated with 485 bbls gelled water & 84,223 # 20/40 sand. Perforated the Ca from 5024-28', 5031-35' & 5096-98' w/3 SPF. Fractures stimulated with 376 bbls gelled water & 68,648 # 20/40 sand.



CONFIDENTIAL

600 Seventeenth Street Suite 1100N Denver, CO 80202 (303) 572-9000 Fax: (303) 824-5400

June 21, 2005

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Salt Lake City, 84114-5801

> RE: WHB 11-35E T10S-R19E-Sec. 35 Uintah County, Utah

Carol:

Enclosed herewith are the following logs and data associated with the subject well:

WHB 11-35E

Cement Bond Log Gamma Ray/CCL 12-31-04 (2)
Reservoir Saturation Tool Gamma Ray/CCL 12-31-04 (2)

Please contact me if you have any questions.

Regards,

EOG RESOURCES, INC.

Cristal Messenger

Exploration & Operations Secretary

Denver Office

Enc. 4

cc: Well File

JUN 23 2005
DIV. OF OIL, GAS & MINING

Form 3160-5 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED
_OM B No. 1004-0137
Expires: March 31, 2007

5.	Lease Serial No.
	TITTI 205

6. If Indian, Allottee or Tribe Name

SUBMIT IN TR	IPLICATE- Other inst	ructions on rever	se side.	7. If Unit or CA/A	greement, Name and/or No.
1. Type of Well Oil Well	Gas Well Other			8. Well Name and	l No.
2. Name of Operator EOG RESO	URCES, INC	·		WILD HORS 9. API Well No.	SE BENCH 11-35E
3a Address 1060 East Highway 40, Vernal	, UT 84078	3b. Phone No. (include 435-781-9111	area code)	43-047-35053	or Exploratory Area
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description)	<u>.</u>		NATURAL E	
1863 FSL 2228 FWL (NESW) SECTION 35, T10S, R19E 39.				11. County or Pari	sh, State UNTY, UTAH
12. CHECK AI	PPROPRIATE BOX(ES) TO	INDICATE NATUR	E OF NOTICE, RE	PORT, OR OTH	IER DATA
TYPE OF SUBMISSION		TYP	E OF ACTION		
Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (Star Reclamation Recomplete Temporarily Aba Water Disposal	□v ☑c	Water Shut-Off Well Integrity Other ADDITION 6" PIPELINE
13. Describe Proposed or Complete	ed Operation (clearly state all pertin	nent details, including estir	nated starting date of any	nronosed work and	annovimate duration themaf

If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

EOG Resources, Inc. respectfully requests permission to install an additional 6" pipeline in the existing right-of-way. The proposed pipeline will be installed within the existing 40-foot right-of-way. No new surface disturbance shall occur.

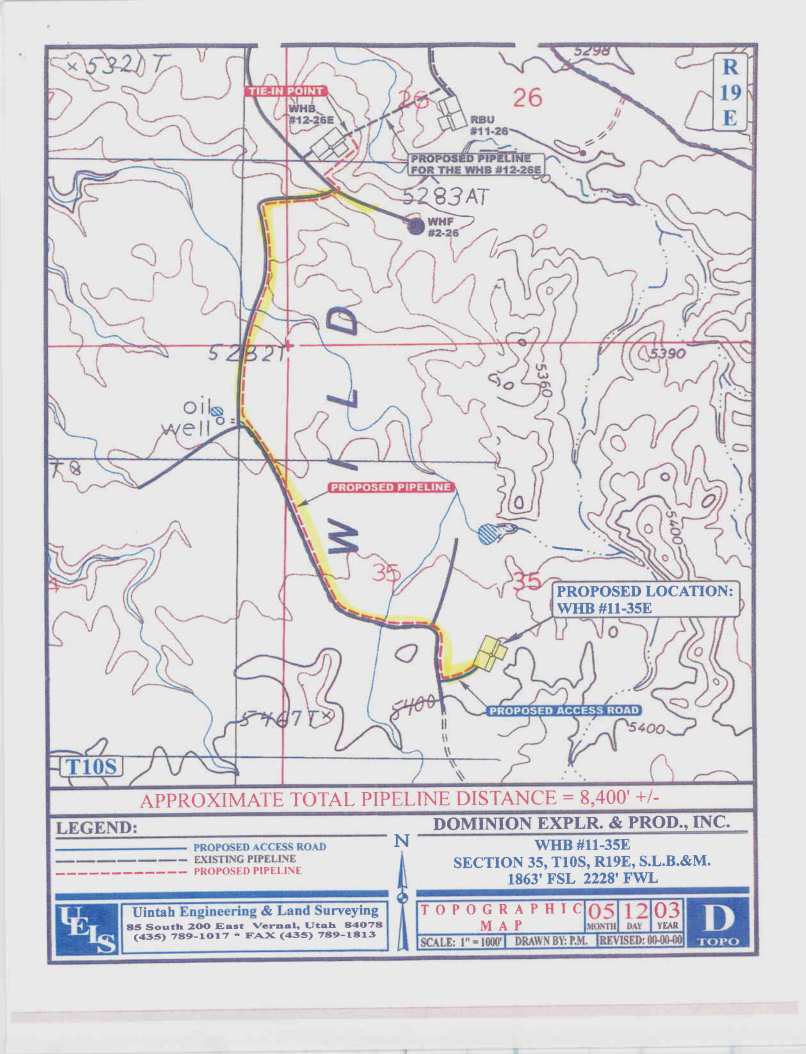
Accepted by the Utah Division of Oil, Gas and Mining For Record Only

	1 0		
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)			
KAYLENE R. GARDNER	Title SR. REGULA	TORY ASSISTANT	
Signature august augus	Date	10/09/2006	
THIS SPACE FOR FE	DERAL OR STATE OF	FICE USE	
Approved by	Title	Date	
Conditions of approval, if any, are attached. Approval of this notice do certify that the applicant holds legal or equitable title to those rights in the which would entitle the applicant to conduct operations thereon.	es not warrant or he subject lease Office		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212 make it a co	rime for any person knowingly and	willfully to make to any department or agency	of the United

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

RECEIVED OCT 1 3 2006



Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET (for state use only)

ROUTING
CDW

The operator of the well(s) listed below has changed, effective: 10/1/2011	
FROM: (Old Operator): N9550-EOG Resources, Inc. 1060 E Highway 40 Vernal, UT 84078 TO: (New Operator): N3755-Koch Exploration Company, LLC. 9777 Pyramid Court, Suite 210 Englewood, CO 80112	
Phone: 1 (435) 781-9145 Phone: 1 (303) 325-2561	
CA No. Unit:	
WELL NAME SEC TWN RNG API NO ENTITY LEASE TYPE WELL WEIL NO TYPE STA	
SEE ATTACHED LIST - 28 WELLS	
OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 11/9/2011	
2. (10) o To) outling of together than the formation of	9/2011
4a. Is the new operator registered in the State of Utah: 5a. (R649-9-2)Waste Management Plan has been received on: 5b. Inspections of LA PA state/fee well sites complete on: 5c. Reports current for Production/Disposition & Sundries on: Business Number: 5078823-0161 Requested 12/19/2011 51. Inspections of LA PA state/fee well sites complete on: 52. Reports current for Production/Disposition & Sundries on: 53. Ok	
6. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change,	
or operator change for all wells listed on Federal or Indian leases on: BLM 11/2/2011 BIA	
7. Federal and Indian Units:	
The BLM or BIA has approved the successor of unit operator for wells listed on: $\frac{10/24/2011}{}$	
8. Federal and Indian Communization Agreements ("CA"):	
The BLM or BIA has approved the operator for all wells listed within a CA on: 9. Underground Injection Control ("UIC") Division has approved UIC Form 5 Transfer of Authority to	
Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: n/a	
DATA ENTRY:	
1. Changes entered in the Oil and Gas Database on: 12/19/2011 2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 12/19/2011	
3. Bond information entered in RBDMS on: n/a 4. Fee/State wells attached to bond in RBDMS on: n/a	
5. Injection Projects to new operator in RBDMS on: n/a	
6. Receipt of Acceptance of Drilling Procedures for APD/New on:	
BOND VERIFICATION:	
1. Federal well(s) covered by Bond Number: COB000296	
2. Indian well(s) covered by Bond Number: n/a	
3a. (R649-3-1) The NEW operator of any state/fee well(s) listed covered by Bond Number n/a	
3b. The FORMER operator has requested a release of liability from their bond on: n/a	
A DA GE ANGEDEGE ONANED MOTHER AND N	
LEASE INTEREST OWNER NOTIFICATION:	
4. (R649-2-10) The NEW operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:	
of their responsibility to notify all interest owners of this change on: n/a COMMENTS: Five undrilled APDs are not being transferred at this time and may be rescinded in the future.	

Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPRO	VED
OMB No. 1004-	-0137
Evnires: July 31	201

Γ.	5.	L	ea	se	S	er	ial	N	0.
ı	M	u	tit	οle	٩l	_e	as	es	3

6. If Indian, Allottee or Tribe Name

	SUNDRY NOTICES AND REPORTS ON WELLS
	Do not use this form for proposals to drill or to re-enter an
a	bandoned well. Use Form 3160-3 (APD) for such proposals.

SUBMI	T IN TRIPLICATE - Other	r instructions on page 2.		CA/Agreement, Name and/or No.
Type of Well			Natural Butte	0 8
Oil Well Gas V	Vell Other		8. Well Name Multiple Wel	ls
Name of Operator OG Resources, Inc	N9550		9. API Well N See Attache	lo. C
. Address		3b. Phone No. (include area c	ode) 10. Field and 1	Pool or Exploratory Area
60 EAST HIGHWAY 40, VERNAL, UT 84078		435-781-9145	Natural Butte	35
Location of Well (Footage, Sec., T.,	R., M., or Survey Description)	11. Country of	
			Uintah, Utah	
12. CHEC	K THE APPROPRIATE BO	X(ES) TO INDICATE NATUR	E OF NOTICE, REPORT O	R OTHER DATA
TYPE OF SUBMISSION		Т	PE OF ACTION	
✓ Notice of Intent	Acidize	Deepen Deepen	Production (Start/Res	sume)
	Alter Casing	Fracture Treat	Reclamation	Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomplete	Other Change of Operator
	Change Plans	Plug and Abandon	Temporarily Abandon	1
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal	
determined that the site is ready for G Resources, Inc. has assigned a npany, LLC and will relinquish an of October 1, 2011, Koch Explora	Abandonment Notices must be final inspection.) all of its right, title and integed transfer operatorship of the operatorship of the company, LLC will be	the filed only after all requirement orest in the wells described in all of the Subject Wells to Ko e considered to be the operat	ts, including reclamation, ha the attached list (the "Sub ich Exploration Company, or of each of the Subject \	LLC on October 1, 2011. Wells and will be responsible under the
determined that the site is ready for G Resources, Inc. has assigned a mpany, LLC and will relinquish an of October 1, 2011, Koch Explorans and conditions of the applicable in pany, LLC's Nationwide BLM Boch EXPLORATION COMPANA	Abandonment Notices must be final inspection.) all of its right, title and intended transfer operatorship of tition Company, LLC will be be lease for the operations and No. COB 200296.	rest in the wells described in all of the Subject Wells to Ko e considered to be the operate conducted upon the leased in	ts, including reclamation, ha the attached list (the "Sub ich Exploration Company, or of each of the Subject \	ve been completed and the operator has iject Wells") to Koch Exploration LLC on October 1, 2011. Wells and will be responsible under the provided under Koch Exploration
determined that the site is ready for G Resources, Inc. has assigned a mpany, LLC and will relinquish an of October 1, 2011, Koch Explorans and conditions of the applicabin pany, LLC's Nationwide BLM Boch EXPLORATION COMPANY,	Abandonment Notices must be final inspection.) all of its right, title and intend transfer operatorship of tion Company, LLC will be lease for the operations and No. COB000296.	rest in the wells described in all of the Subject Wells to Ko e considered to be the operate conducted upon the leased in	ts, including reclamation, ha the attached list (the "Sub ich Exploration Company, or of each of the Subject \	ve been completed and the operator has ject Wells") to Koch Exploration LLC on October 1, 2011. Wells and will be responsible under the
determined that the site is ready for G Resources, Inc. has assigned a mpany, LLC and will relinquish an of October 1, 2011, Koch Explorans and conditions of the applicable in pany, LLC's Nationwide BLM BCH EXPLORATION COMPANY, Brian J. Kissick Vice President	Abandonment Notices must be final inspection.) all of its right, title and intended transfer operatorship of tion Company, LLC will be lease for the operations and No. COB000296. LLC N 37 Date: September 1, 2011	rest in the wells described in all of the Subject Wells to Ko e considered to be the operate conducted upon the leased in	ts, including reclamation, ha the attached list (the "Sub ich Exploration Company, or of each of the Subject \	ve been completed and the operator has iject Wells") to Koch Exploration LLC on October 1, 2011. Wells and will be responsible under the provided under Koch Exploration
determined that the site is ready for G Resources, Inc. has assigned a mpany, LLC and will relinquish an of October 1, 2011, Koch Explorans and conditions of the applicable mpany, LLC's Nationwide BLM Boch EXPLORATION COMPANY, Brian J. Kissick Vice President Uress: 9777 Pyramid Court, Suite Englewood, Colorado 801	Abandonment Notices must be final inspection.) all of its right, title and intended transfer operatorship of tion Company, LLC will be lease for the operations and No. COB000296. LLC N 37 Date: September 1, 2011	rest in the wells described in all of the Subject Wells to Ko e considered to be the operate conducted upon the leased in	ts, including reclamation, ha the attached list (the "Sub ich Exploration Company, or of each of the Subject \ ands. Bond coverage is p	ye been completed and the operator has ject Wells") to Koch Exploration LLC on October 1, 2011. Wells and will be responsible under the provided under Koch Exploration
determined that the site is ready for G Resources, Inc. has assigned a mpany, LLC and will relinquish an of October 1, 2011, Koch Explorans and conditions of the applicabin mpany, LLC's Nationwide BLM Boch Exploration CH EXPLORATION COMPANY, Brian J. Kissick Vice President dress: 9777 Pyramid Court, Suite Englewood, Colorado 801 aphone Number: (303) 325-2561 Thereby certify that the foregoing is tru Name (Printed/Typed)	Abandonment Notices must be final inspection.) all of its right, title and intend transfer operatorship of tion Company, LLC will be lease for the operations and No. COB000296. LLC N 37 Date: September 1, 2011	rest in the wells described in all of the Subject Wells to Ko	ts, including reclamation, ha the attached list (the "Sub ich Exploration Company, or of each of the Subject \ ands. Bond coverage is p	ve been completed and the operator has specificated with the completed and the operator has specificated with the complete specification. Wells and will be responsible under the provided under Koch Exploration. RECEIVED NOV 0 9 2011
determined that the site is ready for G Resources, Inc. has assigned a mpany, LLC and will relinquish an of October 1, 2011, Koch Explorans and conditions of the applicable mpany, LLC's Nationwide BLM Boch Exploration of the Exploration of the Applicable of the Exploration of the Ex	Abandonment Notices must be final inspection.) all of its right, title and intend transfer operatorship of tion Company, LLC will be lease for the operations and No. COB000296. LLC N 37 Date: September 1, 2011	rest in the wells described in all of the Subject Wells to Ko	ts, including reclamation, ha the attached list (the "Sub ich Exploration Company, or of each of the Subject \ ands. Bond coverage is p	ve been completed and the operator has specificated with the completed and the operator has specificated with the complete specification. Wells and will be responsible under the provided under Koch Exploration. RECEIVED NOV 0 9 2011
determined that the site is ready for PG Resources, Inc. has assigned a Impany, LLC and will relinquish an of October 1, 2011, Koch Explorates and conditions of the applicable impany, LLC's Nationwide BLM Both CH EXPLORATION COMPANY, Brian J. Kissick Vice President dress: 9777 Pyramid Court, Suite Englewood, Colorado 801 Pephone Number: (303) 325-2561 I hereby certify that the foregoing is tru Name (Printed/Typed)	Abandonment Notices must be final inspection.) all of its right, title and intended transfer operatorship of tition Company, LLC will be lee lease for the operations and No. COB000296. LLD N 37 Date: September 1, 2011	rest in the wells described in all of the Subject Wells to Kore considered to be the operate conducted upon the leased in the Agent at Date 09/01/20	ts, including reclamation, ha the attached list (the "Sub tch Exploration Company, or of each of the Subject \ ands. Bond coverage is p	ve been completed and the operator has specificated with the completed and the operator has specificated with the conformation of the conformation
determined that the site is ready for DG Resources, Inc. has assigned a impany, LLC and will relinquish an of October 1, 2011, Koch Explorations and conditions of the applicable impany, LLC's Nationwide BLM Both CH EXPLORATION COMPANY, Brian J. Kissick Vice President dress: 9777 Pyramid Court, Suite Englewood, Colorado 801 ephone Number: (303) 325-2561 I hereby certify that the foregoing is true Name (Printed/Typed) dichael Schween	Abandonment Notices must be final inspection.) all of its right, title and intended transfer operatorship of tition Company, LLC will be lee lease for the operations and No. COB000296. LLD N 37 Date: September 1, 2011	rest in the wells described in all of the Subject Wells to Ko e considered to be the operate conducted upon the leased in the Subject Wells to Ko e Title Agent ar	ts, including reclamation, ha the attached list (the "Sub tch Exploration Company, or of each of the Subject \ ands. Bond coverage is p and Attorney-in-Fact	ve been completed and the operator has been completed and the operator has been completed and the operator has been completed and the operator of the operator
determined that the site is ready for DG Resources, Inc. has assigned a mpany, LLC and will relinquish an of October 1, 2011, Koch Explorams and conditions of the applicabl mpany, LLC's Nationwide BLM Both CH EXPLORATION COMPANY, Brian J. Kissick Vice President dress: 9777 Pyramid Court, Suite Englewood, Colorado 801 ephone Number: (303) 325-2561 I hereby certify that the foregoing is trunkled in the condition of the phone Number: (303) 325-2561 I hereby certify that the foregoing is trunkled in the condition of the condition o	Abandonment Notices must be final inspection.) all of its right, title and intended transfer operatorship of tition Company, LLC will be lee lease for the operations and No. COB000296. LLD N 37 Date: September 1, 2011	rest in the wells described in all of the Subject Wells to Kore considered to be the operate conducted upon the leased in the Agent at Date 09/01/20	ts, including reclamation, ha the attached list (the "Sub tch Exploration Company, or of each of the Subject \ ands. Bond coverage is p and Attorney-in-Fact	ve been completed and the operator has been completed and the operator has been completed and the operator has been completed and the operator of the operator
determined that the site is ready for DG Resources, Inc. has assigned a mpany, LLC and will relinquish an of October 1, 2011, Koch Explorams and conditions of the applicabl mpany, LLC's Nationwide BLM Both CH EXPLORATION COMPANY, Brian J. Kissick Vice President dress: 9777 Pyramid Court, Suite Englewood, Colorado 801 ephone Number: (303) 325-2561 I hereby certify that the foregoing is trunkled in the condition of the phone Number: (303) 325-2561 I hereby certify that the foregoing is trunkled in the condition of the condition o	Abandonment Notices must be final inspection.) all of its right, title and intend transfer operatorship of tition Company, LLC will be lease for the operations and No. COB000296. LLC N 37 Date: September 1, 2011	rest in the wells described in all of the Subject Wells to Kore considered to be the operate conducted upon the leased of the Agent at Date 09/01/20	ts, including reclamation, ha the attached list (the "Sub tch Exploration Company, or of each of the Subject \ ands. Bond coverage is p and Attorney-in-Fact	ve been completed and the operator has spect Wells") to Koch Exploration LLC on October 1, 2011. Wells and will be responsible under the provided under Koch Exploration RECEIVED NOV 0 2 2011 NOV 0 ROS & MINING

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

M

Change of Operator from EOG Resources, Inc (N9555) to Koch Exploration Company, LLC (N3755)

34	100S	190E	4304730223	10			S
26	100S	190E	4304731779	10715	Federal		P
26	100S	190E	4304731882	11051	Federal	GW	P
35	100S	190E	4304731901	11254	Federal	GW	P
26	100S	190E	4304732377	11439	Federal	GW	_ P
35	100S	190E	4304732389	11444	Federal	GW	P
34	100S	190E	4304733419	12689	Federal	GW	S
35	100S	190E	4304733420	12688	Federal	GW	P
35	100S	190E	4304735038	14118	Federal		S
34	100S	190E	4304735044	14404			P
35	100S	1 90 E	4304735053	14426	Federal	GW	P
35	100S	190E	4304735066	14403			P
35	100S	190E	4304735067	14405	Federal	GW	P
34	100S	190E	4304736744	15224	Federal	GW	P
34	100S	190E	4304736745	15602	Federal	ļ	S
34	100S	190E	4304736746	15616	Federal		P
35	100S	190E	4304736747	15252	Federal	GW	P
35	100S	190E	4304736748	15613	Federal	GW	S
35	100S	190E	4304736749	15221	Federal	GW	P
35	100S	190E	4304736750	15222	Federal	GW	S
35	100S	190E	4304736751	15251	Federal	GW	P
34	100S	190E	4304737668	16115	Federal	GW	P
35	100S	190E	4304737669	16081	Federal	GW	P
34	100S	190E	4304737681	15958	Federal	GW	P
35	100S	190E	4304737682	16001	Federal		P
35	100S	190E	4304737683	16047	Federal	GW	P
34	100S	190E	4304739436	16900	Federal		P
35	100S	190E	4304739437	16960	Federal	GW	P
	26 26 35 26 35 34 35 35 34 34 35 35 35 35 35 35 35 35 35 35	26 100S 26 100S 35 100S 35 100S 34 100S 35 100S 34 100S 35 100S 35 100S 34 100S 34 100S 35 10OS 35 10OS	26 100S 190E 26 100S 190E 35 100S 190E 35 100S 190E 34 100S 190E 35 100S 190E 34 100S 190E 35 100S 190E 35 100S 190E 35 100S 190E 34 100S 190E 34 100S 190E 35 100S 190E 34 100S 190E 35 100S 190E 35	26 100S 190E 4304731779 26 100S 190E 4304731882 35 100S 190E 4304731901 26 100S 190E 4304732377 35 100S 190E 4304732389 34 100S 190E 4304733419 35 100S 190E 4304733420 35 100S 190E 4304735038 34 100S 190E 4304735044 35 100S 190E 4304735044 35 100S 190E 4304735066 35 100S 190E 4304735067 34 100S 190E 4304736744 34 100S 190E 4304736745 35 100S 190E 4304736746 35 100S 190E 4304736748 35 100S 190E 4304736750 35 100S 190E 4304736781 34 100S<	26 100S 190E 4304731779 10715 26 100S 190E 4304731882 11051 35 100S 190E 4304731901 11254 26 100S 190E 4304732377 11439 35 100S 190E 4304732389 11444 34 100S 190E 4304733419 12689 35 100S 190E 4304733419 12689 35 100S 190E 4304733420 12688 35 100S 190E 4304735038 14118 34 100S 190E 4304735044 14404 35 100S 190E 4304735066 14403 35 100S 190E 4304735067 14405 34 100S 190E 4304736744 15224 34 100S 190E 4304736745 15602 35 100S 190E 4304736746 15616 35	26 100S 190E 4304731779 10715 Federal 26 100S 190E 4304731882 11051 Federal 35 100S 190E 4304731901 11254 Federal 26 100S 190E 4304732377 11439 Federal 35 100S 190E 4304732389 11444 Federal 34 100S 190E 4304733419 12689 Federal 35 100S 190E 4304733420 12688 Federal 35 100S 190E 4304735038 14118 Federal 35 100S 190E 4304735044 14404 Federal 35 100S 190E 4304735053 14426 Federal 35 100S 190E 4304735067 14405 Federal 35 100S 190E 4304736744 15224 Federal 34 100S 190E 4304736745 15602	26 100S 190E 4304731779 10715 Federal GW 26 100S 190E 4304731882 11051 Federal GW 35 100S 190E 4304731901 11254 Federal GW 26 100S 190E 4304732377 11439 Federal GW 35 100S 190E 4304732389 11444 Federal GW 34 100S 190E 4304733420 12688 Federal GW 35 100S 190E 4304735038 14118 Federal GW 35 100S 190E 4304735044 14404 Federal GW 35 100S 190E 4304735053 14426 Federal GW 35 100S 190E 4304735067 14405 Federal GW 35 100S 190E 4304736744 15224 Federal GW 34 100S 190E

Form 3160-5 (August 2007)

UNITED STATES UNITED FOR

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SEP 2 2 2011

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

Expires: July 5. Lease Serial No.

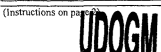
Multiple Leases
6. If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enternan ATALL abandoned well. Use Form 3160-3 (APD) for such proposals

1. Type of Well Oil Well Gas Well Other Other 1. Type of Well Oil Well Gas Well Other Other Other See Atta 3a. Address 1060 EAST HIGHWAY 40, VERNAL, UT 84078 Alternative Color Institutions on page 2. Natural 8. Well N Multiple 9. API W See Atta 435-781-9145 Natural	Name and No. e Wells Vell No. lached I and Pool or Exploratory Area Buttes http://doi.or.or.or.or.or.or.or.or.or.or.or.or.or.
1. Type of Well Oil Well Gas Well Other Rewind Multiple	Name and No. e Wells Vell No. lached I and Pool or Exploratory Area Buttes htry or Parish, State Utah
2. Name of Operator EOG Resources, Inc 3a. Address 1080 EAST HIGHWAY 40, VERNAL, UT 84078 4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) 12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORTIVE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Acidize Alter Casing Fracture Treat Reclamation Subsequent Report Change Plans Prinal Abandonment Notice 13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true ver Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required su following completion of the involved operations. If the operation results in a multiple completion or recomplete in specifical determined that the site is ready for final inspection.) EOG Resources, Inc. has assigned all of its right, title and interest in the wells described in the attached list (the Company, LLC and will relinquish and transfer operatorship of all of the Subject Wells to Koch Exploration Company, LLC's Nationwide BLM Bond No. COB000296.	e Wells Vell No. Jached I and Pool or Exploratory Area Buttes htry or Parish, State Utah
3a. Address 1060 EAST HIGHWAY 40, VERNAL, UT 84078 4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) 11. Coun Unitah, III. Coun Unitah,	I and Pool or Exploratory Area Buttes ntry or Parish, State Utah
435-781-9145 A. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) 12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORTIVE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Acidize Acidize Casing Repair Casing Repair Change Plans Plug and Abandon Temporarily Abandonment Notice Convert to Injection Plug Back Water Disposal 3. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any pertine the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required starting has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamatic determined that the site is ready for final inspection.) EOG Resources, Inc. has assigned all of its right, title and interest in the wells described in the attached list (the Company, LLC and will relinquish and transfer operators conducted upon the leased lands. Bond coverag Company, LLC's Nationwide BLM Bond No. COB000296.	Buttes ntry or Parish, State Utah
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) 11. Coun Unintah, III. Coun Unintah, I	ntry or Parish, State Utah
12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORTIVE OF SUBMISSION TYPE OF SUBMISSION Acidize Acidize Acidize Deepen Production (State Casing Practure Treat Reclamation Casing Repair Casing Repair Change Plans Plug and Abandon Temporarily Abandonment Notice Convert to Injection Plug Back Water Disposal 13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any part the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true very Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required starting has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamatic determined that the site is ready for final inspection.) EOG Resources, Inc. has assigned all of its right, title and interest in the wells described in the attached list (the Company, LLC and will relinquish and transfer operatorship of all of the Subject Wells to Koch Exploration Company, LLC and will relinquish and transfer operatorship of all of the Subject Wells to Koch Exploration Company, LLC's Nationwide BLM Bond No. COB000296.	Utah
TYPE OF SUBMISSION Acidize Deepen Production (Star Reclamation Subsequent Report Casing Repair New Construction Recomplete Change Plans Plug and Abandon Temporarily Ab Convert to Injection Plug Back Water Disposal 13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any p the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true ver Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required to following completion of the involved operations. If the operation results in a multiple completion or recompletion in a testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamatic determined that the site is ready for final inspection.) EOG Resources, Inc. has assigned all of its right, title and interest in the wells described in the attached list (the Company, LLC and will relinquish and transfer operatorship of all of the Subject Wells to Koch Exploration Company, LLC and on the applicable lease for the operations conducted upon the leased lands. Bond coverag Company, LLC's Nationwide BLM Bond No. COB000296.	PT OR OTHER DATA
Notice of Intent Acidize	AL OR OTHER DATA
Subsequent Report Casing Repair New Construction Recomplete	
Subsequent Report Casing Repair New Construction Recomplete Change Plans Plug and Abandon Temporarily Ab Temporarily Ab Temporarily Ab Convert to Injection Plug Back Water Disposal 13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any p the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true very Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required so following completion of the involved operations. If the operation results in a multiple completion or recompletion in a testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamatic determined that the site is ready for final inspection.) EOG Resources, Inc. has assigned all of its right, title and interest in the wells described in the attached list (the Company, LLC and will relinquish and transfer operatorship of all of the Subject Wells to Koch Exploration Company As of October 1, 2011, Koch Exploration Company, LLC will be considered to be the operator of each of the Sub terms and conditions of the applicable lease for the operations conducted upon the leased lands. Bond coverag Company, LLC's Nationwide BLM Bond No. COB000296.	
Final Abandonment Notice Convert to Injection Plug Back Water Disposal 13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any p the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true ver Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required su following completion of the involved operations. If the operation results in a multiple completion or recompletion in a testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamatic determined that the site is ready for final inspection.) EOG Resources, Inc. has assigned all of its right, title and interest in the wells described in the attached list (the Company, LLC and will relinquish and transfer operatorship of all of the Subject Wells to Koch Exploration Company. As of October 1, 2011, Koch Exploration Company, LLC will be considered to be the operator of each of the Subterms and conditions of the applicable lease for the operations conducted upon the leased lands. Bond coverage Company, LLC's Nationwide BLM Bond No. COB000296.	Well Integrity
In the proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any pertinent proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertous Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required surfollowing completion of the involved operations. If the operation results in a multiple completion or recompletion in a testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamatic determined that the site is ready for final inspection.) EOG Resources, Inc. has assigned all of its right, title and interest in the wells described in the attached list (the Company, LLC and will relinquish and transfer operatorship of all of the Subject Wells to Koch Exploration Company. As of October 1, 2011, Koch Exploration Company, LLC will be considered to be the operator of each of the Subterms and conditions of the applicable lease for the operations conducted upon the leased lands. Bond coverage Company, LLC's Nationwide BLM Bond No. COB000296.	Other Change of Operator
13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any per the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true ver Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required so following completion of the involved operations. If the operation results in a multiple completion or recompletion in a testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamatic determined that the site is ready for final inspection.) EOG Resources, Inc. has assigned all of its right, title and interest in the wells described in the attached list (the Company, LLC and will relinquish and transfer operatorship of all of the Subject Wells to Koch Exploration Company. As of October 1, 2011, Koch Exploration Company, LLC will be considered to be the operator of each of the Subterms and conditions of the applicable lease for the operations conducted upon the leased lands. Bond coverag Company, LLC's Nationwide BLM Bond No. COB000296.	
the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true verification that the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required surfollowing completion of the involved operations. If the operation results in a multiple completion or recompletion in a testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamatic determined that the site is ready for final inspection.) EOG Resources, Inc. has assigned all of its right, title and interest in the wells described in the attached list (the Company, LLC and will relinquish and transfer operatorship of all of the Subject Wells to Koch Exploration Company, LLC will be considered to be the operator of each of the Subterms and conditions of the applicable lease for the operations conducted upon the leased lands. Bond coverag Company, LLC's Nationwide BLM Bond No. COB000296.	
Company, LLC and will relinquish and transfer operatorship of all of the Subject Wells to Koch Exploration Company. As of October 1, 2011, Koch Exploration Company, LLC will be considered to be the operator of each of the Subterms and conditions of the applicable lease for the operations conducted upon the leased lands. Bond coverage Company, LLC's Nationwide BLM Bond No. COB000296.	on, have been completed and the operator has
terms and conditions of the applicable lease for the operations conducted upon the leased lands. Bond coverage Company, LLC's Nationwide BLM Bond No. COB000296.	
KOCH EXPLORATION COMPANY /L/C	
By: Brian J. Kissick A 2 Date: September 1, 2011	
Vice President V	RECEIVED
Address: 9777 Pyramid Court, Suite 210 Englewood, Colorado 80112	RECEIVED NOV 0 4 2011
Telephone Number: (303) 325-2561	DIV. OF OIL, GAS & MINING
14. I hereby certify that the foregoine is true and correct Name (Printed/Typed) J. Michael Schween Title Agent and Attorney-in-Fact	
J. Michael Schween Thie Agent and Attorney-in-Fact	
Signature Date 09/01/2011	
THIS SPACE FOR FÉDERAL OR STATE OFFICE US	SE
Approved by Assistant Field Manage Tileands & Mineral Resource	NOV UZ /IIII
Conditions of any first and are attached. Approval of this notice does not warrant or certify that the applifunt holds lead or equivable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. VERNAL FIE	Date

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.





# VADI	Well Name	Lease #	Unit Name	Unit #	Legal Description
4304730223	HOME FEDERAL 1-34	UTU3405	N/A	N/A	10S-19E-34-NENE
4304731722	OSCU II 1-27	UTU49518	North Alger	UTU063094X	10S-19E-27-SENE
4304731898	OSCU II 2-27	UTU49518	North Alger	UTU063094X	10S-19E-27-NWSE
4304733463	OSCU II 108-27	UTU49518	North Alger	UTU063094X	10S-19E-27-NENE
4304736269	OSCU II 109-27	UTU49518	North Alger	UTU063094X	10S-19E-27-SWSE
4304737680	OSCU II 116-27	UTU49518	North Alger	UTU063094X	10S-19E-27-NESE
4304737678	OSCU II 122-27	UTU49518	North Alger	UTU063094X	10S-19E-27-NWNE
4304736743	OSCU II 123-27	UTU49518	North Alger	UTU063094X	10S-19E-27-SWNE
4304737679	OSCU II 124-27	UTU49518	North Alger	. UTU063094X	10S-19E-27-SESE
4304738902	OSCU II 125-34	UTU49523	North Alger	UTU063094X	10S-19E-34-NENW
4304738901	OSCU II 126-34	UTU49523	North Alger	UTU063094X	10S-19E-34-NESW
4304735066	WHB 3-35E	UTU3405	N/A	N/A	10S-19E-35-NENW
4304735044	WHB 8-34E	UTU3405	N/A	N/A	10S-19E-34-SENE
4304735038	WHB 8-35E	UTU3405	N/A	N/A	10S-19E-35-SENE
4304735067	WHB 9-35E	UTU3405	N/A	N/A	10S-19E-35-NESE
4304735053	WHB 11-35E	UTU3405	N/A	N/A	10S-19E-35-NESW
4304731901	WILD HORSE FED 2-35	UTU3405	N/A	N/A	10S-19E-35-NWNW
4304732389	WILD HORSE FED 3-35	UTU3405	N/A	N/A	10S-19E-35-NWSW
4304733419	WILD HORSE FED 105-34	UTU3405	N/A	N/A	10S-19E-34-NWNE
4304733420	WILD HORSE FED 106-35	UTU3405	N/A	N/A	10S-19E-35-SENW
4304737681	WILD HORSE FED 107-34	UTU49523	N/A	N/A	10S-19E-34-SESW
4304737668	WILD HORSE FED 108-34	UTU3405	N/A	N/A	10S-19E-34-SESE
4304736747	WILD HORSE FED 109-35	UTU3405	N/A	N/A	10S-19E-35-SWSW
4304737669	WILD HORSE FED 110-35	UTU3405	N/A	N/A	10S-19E-35-SWSE
4304737682	WILD HORSE FED 111-35	UTU3405	N/A	N/A	10S-19E-35-SESW
4304736748	WILD HORSE FED 112-35	UTU3405	N/A	N/A	10S-19E-35-SESE
4304736749	WILD HORSE FED 115-35	UTU3405	N/A	N/A	10S-19E-35-NWNE
4304736746	WILD HORSE FED 116-34	UTU3405	N/A	N/A	10S-19E-34-NESE
4304736751	WILD HORSE FED 117-35	UTU3405	N/A	N/A	10S-19E-35-SWNW
4304736750	WILD HORSE FED 118-35	UTU3405	N/A	N/A	10S-19E-35-SWNE
4304737683	WILD HORSE FED 119-35	UTU3405	N/A	A/A	10S-19E-35-NWSE
4304736744	WILD HORSE FED 120-34	UTU3405	N/A	N/A	10S-19E-34-SWNE
4304736745	WILD HORSE FED 121-34	UTU3405	N/A	N/A	10S-19E-34-SWSE
4304739436	WILD HORSE FED 122-34	UTU3405	N/A	N/A	10S-19E-34-NWSE
4304739437	4304739437 WILD HORSE FED 123-35	UTU3405	N/A	N/A	10S-19E-35-NENE

United States Department of the Interior



BUREAU OF LAND MANAGEMENT Green River District-Vernal Field Office 170 South 500 East Vernal, UT 84078 (435) 781-4400 Fax: (435) 781-4410



IN REPLY REFER TO: 3162.3 (UTG011)

NOV 0 2 2011

Brian J. Kissick Koch Exploration Company, LLC 9777 Pyramid Court, Suite 210 Englewood, CO 80112

Re:

Change of Operator

Well No. Wild Horse Bench 11-35E

NESW, Sec. 35, T10S, R19E

Uintah County, Utah Lease No. UTU-3405

Dear Mr. Kissick:

This correspondence is in regard to the self-certification statement submitted requesting a change of operator for the above referenced well. After a review by this office, the change of operator request is approved. Effective October 1, 2011, Koch Exploration Company, LLC is responsible for all operations performed on the referenced well. All liability will now fall under your bond, BLM Bond No. COB000296, for all operations conducted on the referenced well on the leased land.

If you have any questions regarding this matter, please contact Cindy Severson of this office at (435) 781-4455.

Sincerely.

/s/ Jerry Kenczka

Jerry Kenczka Assistant Field Manager Lands & Mineral Resources

Enclosure

CC:

UDOGM

XTO Energy, Inc. EOG Resources, Inc.

bcc:

Well File

Reading File

RECEIVED NOV 0 4 2011

DIV. OF OIL, GAS & MINING

Sundry Number: 56255 API Well Number: 43047350530000

			FORM 9
	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-3405
SUNDF	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	oposals to drill new wells, significantly or reenter plugged wells, or to drill horizor n for such proposals.		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: WHB 11-35E
2. NAME OF OPERATOR: KOCH EXPLORATION COMP	PANY LLC		9. API NUMBER: 43047350530000
3. ADDRESS OF OPERATOR: 9777 Pyramid Court Ste 21	0 , Englewood, CO, 80112	PHONE NUMBER: 303 325-2562 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1863 FSL 2228 FWL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSI Qtr/Qtr: NESW Section: 3	HIP, RANGE, MERIDIAN: 35 Township: 10.0S Range: 19.0E Merid	an: S	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
☐ NOTICE OF INTENT	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
Approximate date work will start:	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
✓ SUBSEQUENT REPORT	_		
Date of Work Completion: 7/31/2014	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION
	OPERATOR CHANGE	PLUG AND ABANDON	L PLUG BACK
SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:	☐ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION	✓ OTHER	OTHER: Raise Tubing to rtrn to produ
7/29/2014 - MIRUS 7/30/2014 - Swab	COMPLETED OPERATIONS. Clearly show a SU. Raised tubing to improve . 7/31/2014 - Successfully r	plunger performance. eturned to production.	·
NAME (PLEASE PRINT) J. Darlene Tadlock	PHONE NUMBI 505 334-9111	ER TITLE E&P Technician	
SIGNATURE N/A		DATE 10/2/2014	

Sundry Number: 56255 API Well Number: 43047350530000

			KOCH EXP	LORATION C			PORT		
Well:	WHB 11-35E				Date:	7-29-014		Drilled to:	
County/ST:	Uintah, Utah				Days:	1)
Location:	Sec 35, T-10	S, R-19 E			Rig:	Conquest Well S	Service #1	Footage: ()
Elevation:					Supervisor:	Clark			
	T		BIT DA		1			COST DATA (US	
Bit #	Size	Make	Туре	Serial #	Jets	Cond		Daily	Cumulative
	12 1/4						Location		\$
							Rig move		\$
Bit #	In	Out	Feet	Hours	WOB	RPM	Rig	\$5,000	\$5,00
							Fuel		\$
							Camper		\$
	•		PUMP D		•		BOPE	\$250	\$25
Pump #	Make	Model	Liner	SPM	Rate	Pressure	Bits		\$
							Air Equip		\$
							Equip rental		\$
							Mud		\$
				***************************************			Mud Logger		\$
			SURVEY	DATA			Trucking	\$1,500	\$1,50
Depth	Deviation	Direction	Depth	Deviation	Direction		Water	\$500	\$50
							Labor		\$
							Supervision		\$
							Core/DST		\$
			MUD DA	ATA			Logs		\$
Weight	Visc	YP	PV	Gels	WL	Cake	Cement		\$
							Fishing		\$
% Oil	% Water	% Solids	pН	Ca	CI	LCM	Misc		\$
							Casing		\$
AIR	DATA-DRILL	ING		GAS DAT	A-DRILLING		Tubing		\$
Air Rate	Foam Rate	Foam Mix	Depth	Flare	Duration	Operation	Rods		\$
			·				Wellhead		\$
							TOTAL	\$7,250	\$7,25
	•			I	uel Usage				
Rig EngType	Model	HP	Fuel Type		Pump Eng Type	Model	HP	Gallor	s Used
Detroit	Series 60	575	Diesel	15	Detroit	Series 50/Diesel	380		
	Total Gals	Rig Eng	15	Pump Eng	0	Ttl Rig & Pump	15		
				TIME DIS	TRIBUTION				
Hours					Operation				
Hours 5:30-7:00	Crew travel				Operation				
	Crew travel	ng; Rigging up	o in mud. It had	rained a conside	Operation erable amount dur				
5:30-7:00	Crew travel Safety meetir				•	ning the night.	g due to mud.		
5:30-7:00	Crew travel Safety meetir RUPU. Blow	tubing to tank	. UFWH. FUB	OP. RUTE. Wait	erable amount dur	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00	Crew travel Safety meetir RUPU. Blow Spot support	tubing to tank equipment. T	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00	Crew travel Safety meetir RUPU. Blow Spot support	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00	Crew travel Safety meetir RUPU. Blow Spot support was landed la	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00 15:00-16:30 BHA DATA:	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th Crew travel	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of t	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00 15:00-16:30 BHA DATA:	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th Crew travel	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of the SWI. RDPU.	erable amount dur on support equipr ubing, laying on fl	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th Crew travel	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of the SWI. RDPU.	erable amount dur on support equipr	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00 15:00-16:30 BHA DATA:	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th Crew travel	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of the SWI. RDPU.	erable amount dur on support equipr ubing, laying on fl	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00 15:00-16:30 BHA DATA:	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th Crew travel	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of the SWI. RDPU.	erable amount dur on support equipr ubing, laying on fl	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00 15:00-16:30 BHA DATA:	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th Crew travel	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of the SWI. RDPU.	erable amount dur on support equipr ubing, laying on fl	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00 15:00-16:30 BHA DATA:	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th Crew travel	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of the SWI. RDPU.	erable amount dur on support equipr ubing, laying on fl	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing
5:30-7:00 7:00-15:00 15:00-16:30 BHA DATA:	Crew travel Safety meetir RUPU. Blow Spot support was landed la Rode rig to th Crew travel	tubing to tank equipment. T ast winter. UF	. UFWH. FUB	OP. RUTE. Wait with 47 joints of the SWI. RDPU.	erable amount dur on support equipr ubing, laying on fl	ning the night. ment. Slow movin		n a few feet of wh	ere the tubing